Programmer's Guide

Agilent 4155B Semiconductor Parameter Analyzer Agilent 4156B Precision Semiconductor Parameter Analyzer



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Programming Overview

Agilent 4155B/4156B can be fully controlled from an external computer or by using built-in Instrument BASIC (IBASIC) controller. IBASIC is a programming environment that allows full control of the 4155B/4156B without using an external computer.

The 4155B/4156B has three command modes:

- \$122/\$120 2CPI command mode
- SCPI means Standard Commands for Programmable Instruments. This mode is the 4155B/4156B, and allows you to control all functions of the 4155B/4156B.
- #122/#120 LTEX command mode
- FLEX means Fast Language for EXecution. This mode allows you to control measurement functions of the 4155B/4156B. Command execution is faster than the SCPI command mode.
- əpow puvuuoə xvuxs ç†[‡
- This mode allows you to execute the 4145A/B programs on the 4155B/4156B directly with little or no modification. In this command mode, you cannot control all functions of the 4155B/4156B.

How to Migrate the 4145A/B Programs

The 4145A/B Auto Sequence Program (ASP) programs run on the 4145A/B without using an programming environment and allow basic control of the 4155B/4156B, you do one of external computer. To run the ASP programs on the 4155B/4156B, you do one of the following and execute the program in the 4155/4156 SCPI command mode:

- Create a program that performs the same operations as the desired ASP program by using the IBASIC editor typing aid soffkeys to enter commands that correspond to each ASP command. This program can run on IBASIC only, not on an external computer. Refer to Chapter 5 for details.
- Create a program using SCPI commands that performs same operations as the desired ASP program. This program can run on IBASIC or on an external computer. Refer to "Programming Example for the 4145 Users" in Chapter 2 for details.

The 4145A/B GPIB programs run on an external computer and allow full control of the 4145A/B. To run these programs on the 4155B/4156B, do one of the following:

- Directly run the 4145A/B program on the 4155B/4156B with little or no modification. You must run this program in the 4145 syntox command mode from IBASIC or an external computer. Refer to Chapter 4 for details.
- Create a program using SCPI commands that performs same operations as the 4145A/B program. You must run this program in the 4155/4156 SCPI command mode from IBASIC or an external computer.
- Create a program using FLEX commands that performs same operations as the 4145A/B program. You must run this program in the 4155/4156 FLEX command mode from IBASIC or an external computer.

In This Manual

This manual describes how to control the 4155B/4156B by using GPIB commands from an external computer or built-in Instrument BASIC.

This manual consists of the following chapters:

- Using Instrument BASIC
- 4155B/4156B SCPI Command Programming
- 4155B/4156B FLEX Command Programming
- Running 4145A/B Program Directly on 4155B/4156B
- ASP-Like IBASIC Programming

Refer to SCPI Command Reference for SCPI commands. And refer to GPIB Command Reference for the FLEX commands and for the 4145 syntax commands.

See User's Guide General Information and User's Guide Measurement and Analysis for information about the 4155B/4156B itself.

Text Conventions

ווטווכ

The following text conventions are used in this manual:

key Represents a key physically located on the 4155B/4156B or

Screen Text Represents text that appears on screen of the 4155B/4156B.

Refers to a related document, or is used for emphasis.

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Using Instrument BASIC

The Instrument BASIC (IBASIC) is a system controller built into Agilent 4155B/4156B. By using IBASIC, you can run a program to control the 4155B/4156B and other instruments (connected via interfaces of the 4155B/4156B)

IBASIC is a subset of HP BASIC. Programs created by IBASIC can run on an HP BASIC controller with little or no modification.

This chapter consists of the following sections.

without using an external computer,

The following sections provide step-by-step instructions to operate IBASIC by using examples. You can learn the basics of IBASIC programming and operations. If you are not familiar with IBASIC, we recommend to read through these sections

- Defore Operating IBASIC
- Creating and Executing a Simple IBASIC Program
- Modifying Program by using Editor Functions
- mergord a gritted bas gaived •
- Summary of Softkeys and Keyboard Operations for Editor
- Other Basic Features of IBASIC

The following sections are a task oriented reference for IBASIC. You can quickly find the desired IBASIC task.

- IBASIC Basic Operation Tasks
- IBASIC Editor Tasks
- Controlling IBASIC from External Computer

The following sections provide the reference information of IBASIC.

- IBASIC Screen
- Keys for IBASIC
- 4155B/4156B Specific IBASIC Commands
- Available I/O Resources

The following section provides the differences from the 4155A/4156A IBASIC

programming.

• Differences from 4155A/4156A Programming

Before Operating IBASIC

The 4155B/4156B provides the following three screen modes for operating IBASIC.

"All IBASIC" screen

Entire screen including soffkeys is used for IBASIC, so no instrument setup screen is displayed.

You can execute programs, but no instrument setup screen appears in this mode.

"IBASIC Status" screen

Softkeys and bottom two lines are used for IBASIC. Rest of screen is for instrument setup screen.

In this mode, you can start the IBASIC editor. The displayed softkeys are for IBASIC operation. You can execute IBASIC commands interactively. Characters you type are displayed at the bottom of the screen.

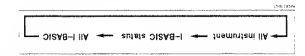
"All Instrument" screen

This is regular instrument screen and the default display mode at power on. Entire screen is for instrument setup screen, and all softkeys are for instrument. In this mode, you cannot use the IBASIC editor. Only the front-panel keys of IBASIC key group and Carl+U (Run) and Carl+P (Pause) on external keyboard are available to execute or pause program for the Instrument BASIC from this screen mode.

For details about the Instrument BASIC screens, refer to "IBASIC Screen" on page 1-28.

To Switch Screen Mode

To switch the screen mode, repeat one of the following instruction until the desired screen is displayed. This operation toggles screen display as shown below:



- · From instrument front panel, press Display of IBASIC key group.
- From external keyboard, press Ctrl+G.

Using Instrument BASIC SISABI Bristing IBASIC

To Use the Help Function

By using the built-in help function of the 4155B/4156B, you can easily get information (name, syntax, and description) about programming commands, and can enter the desired command into the program without typing.

To start the help function for the programming commands, press Help key while you are in the IBASIC editor.

In the help function, the programming commands are divided into the following three categories, which you can access by secondary softkeys.

Standard SCPI commands.	COWWYND SCЫ
SCPI commands specific for the 4155B/4156B. These are the help commands associated with the instrument setup screen that begin with: PAGE.	COMMAND IMAGE BAGE
IBASIC commands.	IBASIC
Category	г гоцкей

The upper part of the help screen displays a list of the command names. The lower part displays a description of the selected (by field pointer) command.

There are no Help function for the 4155/4156 FLEX command mode and the 4145 Syntax command mode.

Before Operating IBASIC Using Instrument BASIC

To move the field pointer

To move the field pointer, refer to the following table:

eyəsi keys	Field pointer moves to next command that has a keyword that begins with same letter as the pressed key. If you are in the PAGE IMAGE command category, search is only within the instrument seveen group of the currently selected command.
Get and Save front-panel keys	Field pointer moves to the associated SCPI command.
keys MEASUREMENT	Field pointer moves to the PAGE IMAGE command that is associated with the pressed key. MEASUREMENT keys are Single, Repeat, and Append.
keys PAGE CONTROL	Field pointer moves to first PAGE IMAGE command that is associated with the pressed key. PAGE CONTROL keys are Chan, Meas, Display, Graph/List, Stress, and System.
Rotary knob or	Basically, you move the field pointer by using the rotary knob or arrow keys.

To search for a command

To search for a command:

I. Press SEARCH secondary softkey.

2. Type in command string that you want to search for, then press Enter

To enter a command into the editor

press Enter, the command is entered into the editor. The command specified by the field pointer is displayed on the entry line. If you

pointer. Then, press Enter. OUTPUT @Hp415x; "command", where command is command specified by field first select the OUTPUT @Hp415x secondary softkey. The entry line becomes If command specified by the field pointer is a PAGE IMAGE or SCPI command,

OUTPUT @Hp415x; "command" is entered into the editor.

Using Instrument BASIC Program Creating and Executing a Simple IBASIC Program

CAMPAGE AND	In IBASIC, END must be at end of main program. In above example, line 40 is the last line of the program.
ALON	Program End
A147 - 614 A14 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614 - 614	Editor is always in insert mode, and cannot be changed to overwrite mode. If you typed wrong characters, use Backspace to move back a character, or move cursor using \(\subseteq \text{key}, \) then use Delete to delete a character. Then type correct characters.
NOTE	Always insert mode
	For example, if you type EDIT 30, the cursor appears at line 30. If you do not specify a line number or label, the cursor will appear at line 10.
	Type EDIT linenum or EDIT label.
ATON	To start the editor at a specific program line or label
	10 FOR I=1 TO 10 30 WEXT I 40 EUD
***** ***	The following program prints the numbers from 1 to 10. Type as follows:
<u></u>	OT
	Select EDIT secondary soffkey or type EDIT, then press Enter.
Step 1	Editing
	3. Executing Program
	2. Exiting from Editor
	1. Editing
	Before creating a program in the IBASIC editor, first change the screen display mode to IBASIC Status screen mode or All IBASIC screen mode by pressing IBASIC Display key as described in "To Switch Screen Mode" on page 1-3. In following sections, the All IBASIC screen display mode is used.
	In this section, let's try to create and execute a simple program,
	Ргодгат
	Creating and Executing a Simple IBASIC
	CANTER E 10 11 ME 11 O

Using Instrument BASIC Program Creating and Executing a Simple IBASIC Program

If an error message appears, you probably typed wrong characters. The error message indicates the line number where the error occurs. You need to modify the line.	
If an error message appears	ЭТОИ
0T 6 8 2 9 9 9 8 8 2 7	
sofikey, or type RUN and press Enter . The following should be displayed on the screen: -	
To execute the program, press Run of the IBASIC key group, select RUN primary	
Executing Program	Step 3
Select the End edit primary softkey to exit from the editor.	
Exiting from Editor	Step 2

Modifying Program by using Editor Functions Using Instrument BASIC

6. Indenting

5. Recalling deleted line 4. Inserting characters

- 3. Renumbering

Step 1 Inserting Lines

Type EDIT 20, then press Enter. Cursor appears at line 20.

```
40 END
30 NEXL I
50 EVINL I
10 EOF I=1 LO 10
```

Select Insert line or press Insert to insert a line above line 20.

```
## 0 END

| 30 NEXT |

| 50 EKINT |

| 11 |

| 10 EOK | | 10 | 10 |
```

Type as follows:

```
10 FOR I=1 TO 10
40 EMINT I
20 PRINT I
40 EMINT I
```

 $\mathbb{T}^{\wedge}\mathbb{Z}$ means the second power of I. The above program increments I from I to 10,

and displays second power of I and I for each step.

Select End edit to exit editor, then press Run to execute the program. The following is displayed:

Using Instrument BASIC Modifying Program by using Editor Functions

Step 2 Deleting a Line

Step 3

Type EDIT 20 to start editor at line 20.

```
40 END
30 NEXI I
71 BEINI I
10 EOE I=I 10 T0
```

Then, select Delete line or press Shirt+Delete line 20. The result is as

follows:

```
40 END
11 BEINT I^2
10 FOR I=1 TO 10
```

The above program increments I from 1 to 10, and displays the second power of I at

each step.

If you exit editor and execute the program, the following is displayed:

00T 18 :: 6 b

Renumbering

In above example, line numbers are not in equal increments. To change the line number increment to 10, select Re-number softkey. Line numbers will be changed as follows:

```
40 END
30 NEXL I
30 BEINL I
10 EOE I=T LO TO
```

If you use the Re-number softkey, the renumbering is always as follows: first line is

10 and the increment is 10.

If you desire other numbering, you need to exit the editor, and use the $\ensuremath{\mathsf{REM}}$

command. For example, if you want first line number to be 100 and increment to be

20, type as follows:

KEN 100' SO Enter

Using Instrument BASIC Modifying Program by using Editor Functions

PRINT I, I^2 NEXT I	30	
ype I, as follows:	Lyeu i	
NEXL I beint I°2	30	
the cursor by using	Move	
NEXT I PRINT I°S	30	
DIT SO, then pre	Type E	
ing Characters	həsni	Step 4
	FOR I=1 TO 10 PRINT I^2 PRINT I^2 HEXT I FOR I=1 TO 10 PRINT I, 1^2 FOR I=1 TO 10 PRINT I, 1^2 FOR I=1 TO 10 PRINT I, 1^2 FOR I=1 TO 10 FRINT I, 1^2 FOR I=1 TO 10 FRINT I, 1^2	Inserting Characters Type EDIT 20, then pre 10 FOR I=1 TO 10 20 PRINT I. 10 FOR I=1 TO 10 20 NEXT I 40 END Then type I, as follows: 10 FOR I=1 TO 10 20 NEXT I 40 END Then type I, as follows: 20 NEXT I 21 FORD 22 PRINT I, I. 2 33 NEXT I 24 FIND 25 PRINT I, I. 2 26 PRINT I, I. 2 27 PRINT I, I. 2 28 NEXT I

Above program increments I from 1 to 10, and displays I and the second power of I on one line at each step. Exit editor, then execute the program. The following is displayed:

Step 5 Recalling Deleted Line

To restore the most recently deleted line, press Recall front-panel key.

gniinabni 8 qət8

Move to desired line, then select Indent to indent the line. Indenting makes the

program flow easier to understand.

```
10 FOR I=1 TO 10
20 PRINT I,I^2
30 NEXT I
```

Saving and Getting a Program Using Instrument BASIC

Saving and Getting a Program

from the diskette, then execute it. The created program can be saved to a diskette. So, you can get the saved program

In this section, you can learn the following file operation tasks:

- I. Saving a Program
- 2. Listing Contents of Diskette
- 3. Clearing a Program
- 4. Getting a Program

Saving a Program

then press Enter. For this example, we will type SAVE "PROGL". Insert a diskette into the built-in flexible disk drive. Then, type SAVE "filename",

Listing Contents of Diskette

Step 2

Step 1

Type CAT to list contents of the diskette.

If you are using an MS-DOS format diskette, the display is similar to the following

example:

EITE NYME LABE BECS LEN DATE TIME BERMISSION MUM BEC EIFE 7699 **SAVAILABLE SPACE:** FORMAT: DOS DABEL: 4156 DIRECTORY : /: INTERNAL, 4

DOS

using the filer. screen) of the 4155B/4156B. But you cannot save and get the IBASIC programs by You can also check the contents of the diskette by using the filer (SYSTEM; FILER

I 27-Jun-94 14:30 RW-RW-RW-

WODIELED

Using Instrument BASIC Saving and Getting a Program

Step 3 Clearing a Program

To clear the program, enter the editor, then select Scratch softkey. Then, select Yes secondary softkey,

Existing program will be cleared, and following is displayed:

10 COM @Hp415x TO 800

101

6660 END

COM @Hp415x and ASSIGN @Hp415x TO 800 are used to control the

4155B/4156B as follows.

COM GHD4J2x

Declares COM so that subprograms can access the I/O path (that is assigned in line 20) for controlling the 4155B/56B. Refer to the *Instrument BASIC Users* Handbook for details.

008 OT x214qH9 Wallea 4

Assigns the I/O path for controlling the 4155B/56B. 800 means built-in IBASIC controller.

Refer to "Subprograms and COM Blocks" on page 1-16.

NOTE To ASSIGN I/O path

Built-in IBASIC controller

Specify select code 8. For the GPIB address, you can use any number between 0 to 31. Refer to the following example:

10 ASSIGN @Hp4155 TO 800

HP BASIC on an external computer

Specify the select code of the external computer. And specify the GPIB address that you entered into the GPIB ADDRESS field on the SYSTEM: MISCELLANEOUS screen. In the following example, the select code of the external computer is 7 and GPIB address of the 4155B/4156B is 17:

10 ASSIGN @HP4155 TO 717

Getting a Program

5 qəjS

Type GET "PROGI", then press Enter. When the LED turns off, enter the editor if you want to display the program.

Summary of Softkeys and Keyboard Operations for Editor

Front-panel keys

Recall	Recall most recently deleted line
Delete	Delete character
YILOM KEYS	Move the cursor

External Keyboard

Page Up OT Page Down	Seroll pages
End	End of line
Home	Beginning of line
Shift+Delete	Delete line
Delete	Delete character at cursor
Insert	anil nasni
FII	Clear to end
6.3	Toggle screen mode
Shift+ Fi to F7	Secondary softkeys
EI to E8	Primary softkeys
Esc	Exit editor

Primary Softkeys

End edit	Exit editor
Scratch	Clear program
Indent	Indent the line
Ke-number	Renumber the lines
Delete line	Delete line
Insert line	lnsert line
Васк зрасе	Delete character before cursor

Other Basic Features of IBASIC

This section describes the following:

- Branching/Repeating
- Subprograms and COM Blocks

Branching/Repeating

Branch and Repeat Keywords of IBASIC are shown in the following table:

Function	IBASIC Keyword	
Repeat specified number of times.	FOR, NEXT	
Branch.	IE THEN' ETZE' END IE	
Repeat until specified condition is false.	MHIFE' END MHIFE	
Repeat until specified condition is true.	REPEAT, UNTIL	

Following program tests 1000 devices, and judges them pass or fail.

```
S70 SUBEND
                      Seo Assidu @File To *
                   S20 OUTPUT @File; Data(*)
NO TAMAOT: "blil stab" oT blile"; FORMAT ON
                  230 CREATE "data file", 1
                            220 COM Data(*)
                          S10 SUB Save_data
                                    I 30 END
                         180 CALL Save_data
                                I JO NEXL I
                              END IE
                           END IE
                    0=(I)stsU
                 PRINT "PASS"
                             EPRE
                    Data(I)=2
         DE IQ(I)>JE-4 THEN
                                         OOT
                                ETZE
                        Data(I)=1
              IE IG(I) < IE-6 THEN
        EXECUTE ("READDATAVAR'Id'")
                  EXECUTE ("SINGLE")
     EXECUTE ("CETSETUP 'SAMPL.MES'")
FOR I=1 TO 1000
                                          0.2
                                          OI
                         DIW IG(1:1000)
                       COM Data (1:1000)
```

Other Basic Features of IBASIC **Usha Instrument BASIC**

Subprograms and COM Blocks

subprograms, There are several benefits of subprograms. its own "context" or state that is distinct from the main program and all other One of the most powerful constructs available is the subprogram. A subprogram has

- of programming. The subprogram allows you to take advantage of the "top-down design" method
- You can remove all subtasks from the overall logic flow of the main program.
- You can debug the program by testing each subprogram independently.
- The subprograms can be used to reduce the overall size of the program.
- Libraries of commonly used subprograms can be assembled for widespread use.

Refer to the example program in the previous section. Line 180 calls a subprogram

to store data into a DOS file.

```
SAO ROBEND
                     Seo Assidu Grile To *
                  S20 ONIBNI GETJe: Data(*)
NO TAMAGA: "alile To "data file"; FORMAT ON
                  230 CREATE "data_file", 1
                            220 COM Data(*)
                          SIO SUB Save_data
                         180 CMLL Save data
                                 I LO MEXL I
                              END IE
```

COM PIOCKS

with other subprograms. COM plocks are used by the subprogram to communicate with the main program or

If you create subprograms and want to use common variables between main

program and subprograms, you should use COM blocks.

Refer to the above example.

program can be operated on in the Save_data subprogram. subprogram Save_data will also use the Data array. So, Data array of main the main program assigns values to this array. Line 220 specifies that the In the main program, line I declares that the Data array will be a COM array. Then,

IBASIC Basic Operation Tasks

This section describes the following basic operations to use the Instrument BASIC.

- 1. Executing the Instrument BASIC commands
- 2. Executing program
- 3. Listing files
- 4. Retrieving program
- 5. Saving program

Executing the Instrument BASIC Commands

- 1. Confirm your 4155B/4156B is in the following status:
- a program is not executing.
- another command is not executing.
- Editor is not running.
- the screen is "All IBASIC" screen or "IBASIC Status" screen. For "All Instrument" screen, Run and Pause front-panel keys and Ctrl+U (Run) and Ctrl+P (Pause) on external keyboard are available.
- 2. Type in commands by using front-panel keys in the ENTRY key group or external keyboard.
- 3. Press Enter front-panel key or Enter key on external keyboard.

Executing Program

Step 2

Step 1

To execute the program, perform one of the following instruction:

- From instrument front panel, press Run front-panel key in the IBASIC key group.
- From external keyboard, press Ctrl+U on external keyboard.

OISAB Instrument BASIC

the screen is "All IBASIC" screen. Step 3 Listing Files IBASIC Basic Operation Tasks

- 1. Confirm your 4155B/4156B is in the following status:
- a program is not executing.
- another command is not executing.
- Editor is not running.
- flexible disk drive. 2. Insert a 3.5 inch diskette (that contains the files you want to list) into the built-in
- 3. Select CAT secondary softkey, then press Enter front-panel key.

The file names on diskette are listed on the screen.

Retrieving Program 5 qoi2

- 1. Confirm your 4155B/4156B is in the following status:
- the screen is "All IBASIC" screen or "IBASIC Status" screen.
- a program is not executing.
- another command is not executing.

Editor is not running.

- 2. Insert the 3.5 inch diskette (that contains the program you want to retrieve) into
- the built-in flexible disk drive.
- 3. Select GET "" secondary softkey.
- 4. Type in file name to be retrieved. Typed name is inserted after first ".
- 5. Press Enter front-panel key, or Enter key on external keyboard.

External disk drive **JEON**

Computer" on page 1-24. drive connected to external controller, see "Controlling IBASIC from External An external disk drive cannot be connected to the 4155B/4156B. For using a disk

Using Instrument BASIC Basic Operation Tasks

Step 5 Saving Program

1. Confirm your 4155B/4156B is in the following status:

- the screen is "All IBASIC" screen or "IBASIC Status" screen.
- a program is not executing.
- another command is not executing.
- Editor is not running.
- 2. Insert a 3.5 inch diskette into the built-in flexible disk drive.
- 3. Select SAVE "" secondary soffkey.
- 4. Type in name of file to which you want to save program.
- If the file already exists on the diskette, SAVE cannot be used. If you want to overwrite an existing file, select RE-SAVE secondary softkey instead of SAVE secondary softkey in the previous step.
- 2. Press Enter front-panel key or Enter key on the external keyboard.

NOTE External disk drive

An external disk drive cannot be connected to the 4155B/4156B. For using a disk drive connected to external controller, see "Controlling IBASIC from External Computer" on page 1-24.

IBASIC Editor Tasks

This section describes the following tasks to use built-in editor of the Instrument

BYSIC'

- 1. Starting the editor
- 2. Quitting the editor
- 3. Moving the cursor
- 4. Inserting characters
- 5. Deleting character
-
- 6. Inserting line
- 7. Deleting line
- 8. Scrolling pages
- 9. Recalling most recently deleted line

Starting the Editor

Step 1

- 1. Confirm the screen is "All IBASIC" screen or "IBASIC Status" screen.
- Select EDIT secondary softkey.
- Press Enter front-panel key or Enter key on the external keyboard.
- If you want to start the editor to edit a specific program line, type in the line number or label of the program line, then press Enter front-panel key. The editor starts, and cursor is displayed on specified line.
- 4. If a program is loaded into the 4155B/4156B, the program is displayed.

If no program is loaded, 10 is automatically displayed and rest of screen is

empty.

If you start the editor from the "IBASIC Status" screen, the screen switches to "All IBASIC" screen, and the editor starts.

Quitting the Editor

Step 2

Select End edit primary soffkey.

If you started the editor from the "IBASIC Status" screen, the screen returns from "All IBASIC" screen to the "IBASIC Status" screen after you quit the editor.

Moving the Cursor

To move the cursor, use the following keys.

Keyboard	Front-panel	Direction
І І к єу	fi key of MARKER/CURSOR group	qU
	Rotate rotary knob counter-clockwise	
↑ Кеу	↑ key of MARKER/CURSOR group	Down
	Rotate rotary knob clockwise	
⇒ көλ	⇒ key of ENTRY group	Right
C#I+B	⇒ key of MARKER/CURSOR group	
⇐ қ еλ	\Leftarrow key of ENTRY group	fleff
C&J+B	\Leftarrow key of MARKER/CURSOR group	
Home	$\texttt{Evsl} + \Leftarrow \texttt{ot} MARKER \backslash CORSOR \texttt{fitoup}$	Beginning of Line
⇒ +uids		
End	$EVSL+\Rightarrow$ of MARKER/CURSOR group	End of Line
<= +Wid≥		

Inserting Characters

Step 4

Step 3

- 1. Move the cursor to character you want to insert before.
- 2. Characters you type will be automatically inserted.
- 3. After you insert characters, you must select the Enter key to enter the line with inserted characters into the program.

Editor is always in insert mode, and cannot be changed to overwrite mode.

Using Instrument BASIC IBASIC Editor Tasks

Step 5 Deleting Character

- I. Move the cursor to character you want to delete.
- 2. Press key according to the following table:

Delete	Delete of ENTRY group
Keyboard	Front-panel

3. After you delete characters, you must select the Enter key to enter the line with deleted characters into the program.

enil gairieal

g dəiş

- I. Move the cursor to the line that you want to insert a new line before.
- 2. Press key or softkey according to following table:

1+114	
Shift+Insert	Insert line primary softkey
Keyboard	Front-panel

3. After you type in a new line, you must select the Enter key to enter the new line into the program.

Step 7 Deleting Line

- I. Move the cursor to line you want to delete.
- 2. Press key or softkey according to the following table:

(1+1€	
Shift+Delete	Delete line primary softkey
Keyboard	Front-panel

Scrolling Pages

e qəta

Step 8

• To scroll the editor by one-half screen, use the following keys:

Keyboard	Front-panel	Direction
qU əgs¶	n.a,	d∪
Page Down	.6.n	Down

Recalling Most Recently Deleted Line

• To display the line most recently deleted line, use the following keys.

gU sgr4+nid2	Recall↓
Keyboard	Front-panel

It you want to enter the line into the program, you must select the Enter key.

Using Instrument BASIC Controlling IBASIC from External Computer

Controlling IBASIC from External Computer

This section describes how to control the IBASIC program on the 4155B/4156B from a program that is running on an external computer:

- Controlling execution of a 4155B/4156B program.
- Downloading a program to the 4155B/4156B.
- Uploading a program from the 4155B/4156B.

Before executing a program on external computer to control the 4155B/4156B, do

as follows:

- I. Connect an GPIB cable from the external computer to the GPIB connector on rear panel of the 4155B/4156B.
- 2. Set the "4155B/4156B is" field on the SYSTEM: MISCELLANEOUS
- 3. Enter the GPIB address of your 4155B/4156B into the GPIB ADDRESS field.

To Control State of the 4155B/4156B Program

Instrument BASIC program in the 4155B/4156B as follows:

- To run the program:
- OUTPUT 64p4155; ":PROGram[:SElected]:STATe RUN"
- To continue the program:
- OUTPUT @Hp4155;":PROGram[:SELected]:STATe CONT"
- To stop the program:
- OUTPUT @Hp4155;":PROGram[:SELected]:STATe STOP"
- Lo pause the program:
- OUTPUT @Hp4155;":PROGram[:SElected]:STATe PAUSE"

f qət2

To Download a Program to the 4155B/4156B

To download a program from the external computer to the 4155B/4156B, you need to use the :PROGram[:SELected]:DEFine command.

The following is an example of an HP BASIC program (running on external computer) that reads an Instrument BASIC program file (ASCII file stored in a disk drive connected to external computer) and downloads it to the 4156B.

		END	022
		ASSIGN GETIE TO *	012
		ONTPUT @Hp4156;" " END	002
		\$9uil:0214qH9 TU9TUO	061
		OFF ERROR	08T
		Done: !	OLT
		END FOOD	091
	Hownloads line to 4156B	\$9uil;9814qH9 TU9TU0	091
	Reads one program line	ENLEE GETTE: Tines	OPT
		rīue\$="""	OET
		TOOL	OZI
		ON ERROR GOTO Done	OTT
	Sends header to 4156B	OUTPUT @Hp4156;":PROG:DEF #0"	OOT
			ed e
dat	Opens file and assigns	ASSIGN @File TO File names	06
		Eile nameš="prog"	0.8
	10lears program in 4156B	OUTPUT @Hp4156;":PROG:DEL:ALL"	0 4
		j	09
		TIT OT BELAGHS NDISSA	09
		5	0 7
		DIW TTUG\$[TOS4]	3.0
			0.2
		I ERAE NOIT90	OT

Description	
A3514/4155H and to control the 4155B/4156B.	0\$
deletes existing the Instrument BASIC program in the 4155B/4156B.	
name of file (in disk drive of external computer) that contains desired the Instrument BASIC program	08
opens file and assigns data path	06
#0 indicates that an indefinite length of parameters (program lines) will be downloaded	100
reads program lines from the file and downloads them until EOF.	091 01 011
closes file.	710

Step 2

Step 3

To Upload a Program from the 4155B/4156B

To upload a program from the 4155B/4156B to external computer, you need to use the :PROGram[:SELected]:DEFine? command.

The following is an example of an HP BASIC program (running on external computer) that uploads an Instrument BASIC program (ASCII file) from the 4156B and stores the program on a disk drive that is connected to external computer.

```
0 P E
                                                                     330
                                               wasien erile To *
                                                                     350
                                              ONLEGE GETTE' EROGS
                              CREATE "prog", T ASSIGN @File TO "prog"; FORMAT ON
                                                                     067
                                                                     082
                                                                     012
                                                         PRINT B$
                                                ENTER CHP4156; BS
                                                      PRINT Progs
                                                                     097
                                                            SEOZZ
                                ENLEE GHD4720 NZING "-K"; brods
Enter the program
                                                                     0⊅2
                                         PRINTER IS CRT; WIDTH D
                                               FITOCATE Prog$[D]
                                                                     550
                                                          PRINT D
                                                                     570
                                                D=VAL (Data_byts)
                                                                     200
                                                                     06 I
                                                                     180
                                                           NEXL I
ENTER @Hp4156 USING "#, A"; Data_byts[1;1] :Enter length of p
                                                                     OLT
                                                 FOR I=1 TO Byte
                                                                     09T
                                                                     OST
                                       ALLOCATE Data_byt9[Byte]
                                                                     OPT
                                                                     T30
                                           Byte=VAL (Num_digs[2])
                                                                     ISO
                                                  PRINT Num digs
                                                                     OOT
                           ENTER @Hp4156 USING "%, 2A"; Num_dig$
                                                                      06
                                    OUTPUT GHD4156;":PROG:DEF?"
                                           TIT OT 3214qH9 WDIS2A
                                                                      09
                                                                      09
                                                     INTEGER Byte
                                                                      05
                                                 DIM Num digs[2]
                                                                      30
                                                                      02
                                                    OPTION BASE 1
                                                                      OΤ
```

Using Ibasic from External Computer

noitqirəsəQ	Line Number
Assigns I/O path to control the 4155B/4156B,	09
Sends :PROGram[:SELected]:DEFine? query command.	08
Reads first two characters of response. These two bytes indicate how many bytes are used to specify length of program.	06
Reads the bytes that specify length of program.	-081 01 091
Calculates length of program.	007
Allocates string variables for program.	022
Reads program.	040
Reads terminator.	097
Creates file "prog"	067
"gord" of itseq O/I engiseA	000
Stores program into "prog" file.	018
Closes file.	320

Using Instrument BASIC IBASIC Screen

IBASIC Screen

The 4155B/4156B provides the following three screen modes for operating IBASIC.

"All IBASIC" screen

Entire screen including soffkeys is used for IBASIC, so no instrument setup screen is displayed.

You can execute programs, but no instrument setup screen appears in this mode.

"IBASIC Status" screen

Softkeys and bottom two lines are used for IBASIC. Rest of screen is for instrument setup screen.

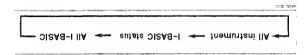
In this mode, you can start the IBASIC editor. The displayed soffkeys are for IBASIC operation. You can execute IBASIC commands interactively. Characters you type are displayed at the bottom of the screen.

"All Instrument" screen

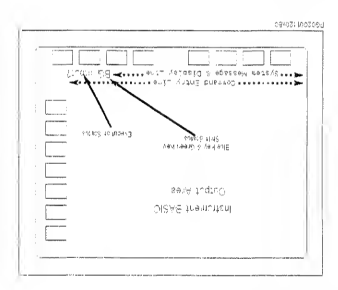
This is regular instrument screen and the default display mode at power on. Entire screen is for instrument setup screen, and all softkeys are for interactive use of instrument. In this mode, you cannot use the IBASIC editor. Only the front-panel keys of IBASIC key group and Cu+U (Run) and Cu+P (Pause) on external keyboard are available to execute or pause program for IBASIC from this screen mode.

select display mode as shown in the following figure:

Display front-panel key or Cri+G (or F9) on external keyboard are used to toggle the



All IBASIC Screen



For the "All IBASIC" screen, the entire screen including soffkeys is used for IBASIC. The following describes each part of this screen:

Screen output commands of IBASIC (such as PRINT and OUTPUT 1;) display characters in this area. This area has 23 lines and 58 columns (58 characters in a line).

Command Entry IBASIC command you type is displayed on this line. The length of this line is 58 characters.

System Message
For displaying IBASIC error messages and other system messages, and DISP and and Display Line

Execution Status This field displays the execution status of IBASIC:

БЭ1А

IBASIC Output

Idle IBASIC program is stopped. IBASIC commands can be executed.

Run IBASIC program or command is being executed.

Pause IBASIC program is paused.

Input? IBASIC program is waiting for input from front-panel keys or external

keyboard.

Edit IBASIC editor is running.

Using Instrument BASIC IBASIC Screen

This field displays the shift status of ENTRY front-panel keys. The shift status is controlled by using the blue and green front-panel keys:

Blue Key & Green Key Shift Status

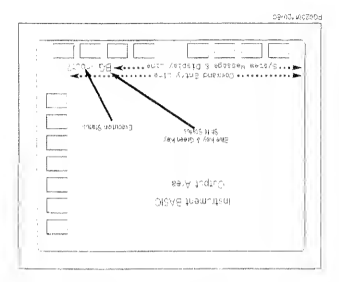
The following statuses are displayed:

lowercase alphabet characters.

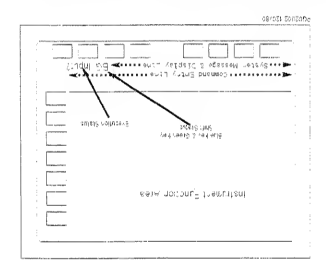
- Non-shift status; B, b, or G is not displayed. You can enter numeric values.
- uppercase shift status: B is displayed, G is not displayed. You can enter uppercase alphabet characters.
- Lowercase shift status: D is displayed. G is not displayed. You can enter
- Mon-alphanumeric status: G is displayed. You can enter one non-alphanumeric character. So, you must press green key before entering each alphanumeric

Basically, you can change between these states as follows:

- To toggle between non-shift and shift status: press blue key,
- To toggle between uppercase and lowercase shift status: press green key, then
- To enter one non-alphanumeric character: press green key, then character.



IBASIC Status Screen



For the "IBASIC Status" screen, the two bottom lines are used to display the status of IBASIC. These two lines are the same as in "All IBASIC" screen. Refer to "All IBASIC Screen" on page 1-29. Also, the softkeys are for IBASIC.

The other part of the screen is the normal 4155B/4156B screen. This is useful if you want to view a graph of the measurement results while executing IBASIC program,

Keys for IBASIC

This section provides information about the following keys for IBASIC:

- Front-panel Keys
- Primary Softkeys
- Secondary Softkeys
- External Keyboard Keys

Front-panel Keys for IBASIC

• In "IBASIC Status" screen:

kel duonb -PAGE CONTROL

key group

Changes to "All Instrument" screen and displays the specified screen.

in "All IBASIC" screen:

All front-panel keys in this group are ignored.

WARKER/CURSOR • In "IBASIC Status" screen:

"All Instrument" screen and function of operated key is executed. When you operate MARKER/CURSOR front-panel keys, the screen changes to

· In all IBASIC screen:

cursor vertically in the edit area. When the editor is running, the rotary knob moves the Rotary Knob

When the editor is not running, the rotary knob scrolls the

IBASIC output area.

When the editor is running, these keys move the cursor

When the editor is not running, these keys scroll the

IBASIC output area.

vertically.

Moves the cursor horizontally on the IBASIC Editor or

<= '⇒

1) '↓

Command Entry line.

If you hold down the Fast key, the arrow keys move the cursor faster.

Keys for IBASIC Using Instrument BASIC In "IBASIC Status" screen: **MEASUREMENT**

Single,

key group

Changes the display to GRAPH/LIST; GRAPHICS or

Repeat, Append

GRAPH/LIST: LIST screen and executes the measurement.

Toggles the operation state of the standby channels between

Standby

the standby state and the idle state.

Stops the measurement or stress forcing.

dosg

Changes the display to the STRESS: STRESS FORCE

SELLESS

screen and starts to force stress.

Sport

Changes the measurement integration time.

Medium, Long

In "All IBASIC" screen:

the standby state and the idle state. Toggies the operation state of the standby channels between

Standby

Stops the measurement or stress forcing.

dois

Other front-panel keys in this group are ignored.

IBASIC in any display mode. The following front-panel keys of IBASIC key group are available to control IBASIC key group

Executes IBASIC program that is loaded into internal memory Run

of the 4155B/4156B,

Ранѕе

while paused, RUN command must be used to restart program Continue primary softkey is pressed. If the program is modified Pauses program execution until CONT command is executed or

execution.

Display

Toggles the display mode in the following sequence.

MI I-BYSIC - eutate OISA8-! →

Recall

Mealty key group
 Recalty
 Inne. To enter this displayed line as part of the program, press Enter front-panel key.

When the editor is not running, this key cycles through the 10 commands that were most recently entered on the Command Entry line.

• When the editor is running, this key is same as Recall.

When the editor is not running, this key is same as Recall,, but cycles through commands in opposite order.

Save, Get These keys are ignored.

Other front-panel keys in ENTRY group are available to enter characters on the Command Entry line or Editor. For the usage of the blue and green front-panel keys to enter characters, see "All IBASIC Screen" on page 1-29.

Other Keys

Help

Displays information about IBASIC. And can be used to select and enter SCPI and IBASIC commands into Editor or

Command Entry line.

Plot/Print If present screen is "All IBASIC", dumps "All IBASIC" screen is proper or plotter

image to the printer or plotter.

If present screen is "IBASIC Status", prints/plots instrument part of screen.

Primary Softkeys in Idle, Pause, Run, or Input? execution status

This section describes the primary softkeys that are displayed during the Idle, Pause, Run, or Input? execution status.

Refer to "Primary Softkeys in Edit execution status" on page 1-37 for primary softkeys that are displayed when the aditor is running

softkeys that are displayed when the editor is running.

Step I. Executes the paused program line of paused program or the first program line of stopped (idle) program.

2. Displays next program line on system message line of the screen.

3. Pauses program again.

Starts execution of paused program from paused program line.

Starts program execution immediately from first program line.

Pausee program execution immediately. And displays line at which execution was

pesned

RUN

enu-nuoo

Stops program execution after current line executes.

Clear I/O Stops I/O operation of program.

Reset Stops program execution immediately.

Secondary Softkeys in Idle or Pause execution status

This section describes the secondary softkeys that are displayed during the Idle or Pause execution status.

For the secondary softkeys that are displayed during the Run or Input? status,

refer to "Secondary Softkeys in Run or Input? execution status" on page 1-37.

For the secondary softkeys that are displayed when the editor is running, refer to "Secondary Softkeys in Edit execution status" on page 1-38.

Clears the Command Entry line, and types in CAT.

To list file names on the diskette, press Enter.

1. Clears the Command Entry line.

ii ii dares aj sam E C

Z. Types in SAVE "."

3. Positions the cursor after first ".

To save program to diskette, type name of file to which you want to save program,

then press Enter.

If file already exists on diskette, program will not be saved.

Clears the Command Entry line.

" " TWA? - TO di some C

2. Types in RE-SAVE " ".

3. Positions the cursor after first ".

To save program to diskette, type name of file to which you want to save program, then press Enter.

If file already exists on diskette, file will be overwritten, so previous data in file is

lost.

1. Clears the Command Entry line.

2. Types in GET " ".

3. Positions the cursor after first ".

To get a program from diskette, type name of file to get, then press Enter.

"" T30

RE-SAVE ...

SAVE ""

CAT

PURGE "" 1. Clears the Command Entry line.

2. Types in PURGE " ".

3. Positions the cursor after first ".

To delete a file from diskette, type in the file name to be deleted, then press Enter.

EDIT Clears the Command Entry line and types in EDIT. To start the editor, press Enter front-panel key.

Clears the Command Entry line and types in REM.

To re-number lines of a program, type in appropriate parameters, then press Enter. For more details about REW command, refer to the Instrument BASIC User's

Напароок.

REN umber

Secondary Softkeys in Run or Input? execution status

When the execution status is Run or Input?, user-defined softkeys, which are defined by using ON KEY command in the program, are displayed in the secondary softkey area.

Primary Softkeys in Edit execution status

This section describes the primary soffkeys that are displayed when the IBASIC editor is running (Ed1t execution status is displayed).

Back space Deletes the character before the cursor.

Insert line and the previous line and the previous line.

Delete line Deletes the cursor line.

Re-number

Changes the program line numbers so that first line is 10 and line number increment

.01 si

Indents so that all program lines begin at the same position.

Scratch Clears the program and all variables not in COM. Before clearing, YES and NO

secondary softkeys are displayed for confirmation.

End edit Exits the editor.

Secondary Softkeys in Edit execution status

This section describes the secondary softkeys that are displayed when the IBASIC editor is running (Edit execution status is displayed).

These softkeys help you enter program commands. For commands that require you to type in some parameters, these softkeys display the command. You must enter the parameters, then you must press finer key to enter the commands into the program. For commands that do not have parameters, the commands are entered directly into the program. Commands are entered at the cursor line.

For the EXECUTE command, refer to "EXECUTE" in Chapter 5 for details.

For secondary softkeys that are displayed during Idle or Pause execution status, refer to "Secondary Softkeys in Idle or Pause execution status" on page 1-36.

For secondary softkeys that are displayed during Run or Input? execution status, refer to "Secondary Softkeys in Run or Input? execution status." on page 1-37.

In Edit ϵ execution status, there are three kinds of secondary softkey menu. To move to next menu, press MORE secondary softkey.

CET SETUP

1. Displays the following program line for loading a setup file:

EXECUTE ("GETSETUP ")

2. Positions cursor at second double quotes. You enter the file name to be loaded, then select Enter key.

SINGLE Enters the following program line for triggering a single measurement:

EXECUTE ("SINGLE")

STANDBYJ. Displays the following program line for changing the operation state of the standby channels:

EXECUTE ("STANDBY")

2. Positions the cursor at the second double quote. You enter ON or OFF, then

seject Enter key.

STRESS Enters the following program line for triggering stress force:

EXECUTE ("STRESS")

AUTO SCALE Enters the following program line for autoscaling:

EXECUTE ("AUTOSCALE")

1. Displays the following program line for saving measurement data to a file: **SAVE DATA**

2. Positions the cursor at the second double quote. You enter file name to which

you want to save measurement data, then select Enter key.

JAAINAV data variable, then storing the values into an IBASIC program variable; **ATAG** 1. Displays the following program line for reading the values of an 4155B/4156B READ

(", AAVATACCASA") STUDSXS

(" ATAGEVAS") STUDEXE

2. Positions the cursor at the comma. You enter names of the 4155B/4156B data

variable and IBASIC program variable, then select Enter key.

Displays the following program line for defining a user variable:

EXECUTE ("DEFUSERVAR ,,,")

and user variable unit, then select Enter key. number of data, name of IBASIC program variable that contains desired data, 2. Positions the cursor at the first comma. You enter the user variable name,

Enters following program line for printing/plotting the instrument window: PRINT/PLOT

EXECUTE ("PRINTPLOT")

JARINAV

NSER

DELINE

results: Enters following program line for printing/plotting a graphics plot of measurement CURVE PLOT

EXECUTE ("CURVEPLOT")

#122B/#126B: OUTPUT @HP415x 1. Displays the following program line for outputting a command to the

"", x214qH9 TU9TU0

then select Enter key. 2. Positions the cursor at the second double quotes. You enter desired command,

I. Displays the following program line for entering data from the 4155B/4156B; ENTER @Hp415x

2. Positions the cursor after the semicolon. You enter desired variable, then select ENLER GHD415x;

Enter Key.

Enters the following program line for pausing a program: **BAUSE**

BAUSE

I. Displays the following program line for displaying a message:

2. Positions the cursor at the second double quotes. You enter the message that you "" dSIQ

want to display, then select Enter key.

1. Displays the following program line for assigning keyboard input to program

variable:

2. Positions the cursor at the second double quote. Enter string that you want to be "" TUGNI

keyboard input, then select Enter key. displayed on the screen, and name of variable in which you want to store

1. Displays the following program lines for conditional branching:

END IE EFRE IE THEN

END IL EFZE IF THEN

TU9NI

dSIQ

2. Positions the cursor before THEN. Fill in as desired, then select Enter key.

I. Displays the following program lines for defining a loop:

MHIFE

EOR = TO STEP

END MHITE

Positions the cursor after WHILE. Fill in as desired, then select Enter key.

FOR NEXT

END WHILE

MHITE

I. Displays the following program lines for defining a loop:

2. Positions the cursor at =. Fill in as desired, then select Enter key.

External Keyboard

You can connect an external keyboard to the 4155B/4156B and use to enter text. Also, you can use the keyboard for other tasks as described in this chapter. In this section, the notation "KeyA+KeyB" means to hold down KeyA and press KeyB.

Exits the editor.

Fi through F8 Primary softkeys. Corresponds to the primary softkeys.

Shint FI through F7 Secondary softkeys. Corresponds to the secondary softkeys.

Screen mode. Same as Chrl+G. Toggles the screen mode as follows:

6.4

HI

☐ DISAB-I IIA → estate DISAB-I → framutari IIA → Insmutari IIIA → Insmutari IIA → Insmutari IIA → Insmutari IIA → Insmutari IIIA → Insmutari IIA → Insmutari IIIA → Insmutari IIA → Insmutari IIIA → Insmutari

Clear to end. Deletes characters from cursor to end of line. Same as Crri+Delete

Shint-Fit Clear line.

When editor is running, same as FII.

When editor is not running, deletes characters on the Command Entry line.

F12 Clear display. Clears the display for IBASIC. When the editor is running, exits from

the editor, and clears the display for IBASIC.

Print Screen Clear I/O. Stops I/O operation of program.

Scroll Lock Stop, Stops program execution after executing the current line, Same as Shift-Pause.

Shift+Scroll Lock Reset. Stops program execution immediately.

Pause. Same as Ctrl+P. Pauses program execution until CONT is executed or Continue primary softkey is pressed. If the program is modified while paused, RUM

must be used to restart program execution.

Shift+Pause Stop. Stops program execution after executing the current line. Same as Seroll Lock.

Insert Insert. Same as Alt+I.

When the editor is running, opens a new line before the current line.

When the editor is not running, inserts text at the cursor (press Insert again to end

insert mode).

Shift+Insert Insert. Same as Insert.

Delete. Deletes character at the cursor.

Shift+Delete Delete line. Same as Alt+D.

When the editor is running, deletes the current line.

When the editor is not running, deletes character at cursor.

Ctrl+Detete Characters from cursor to end of line. Same as FII.

Beginning of line. Moves the cursor to beginning of the line. Same as $Shin+ \Leftarrow$.

Shift+Home Page move:

When the editor is running, same as Page Up. Also, same as Shift- II.

When the editor is not running, jumps to the top of the IBASIC output area. Also,

same as Shin+ U.

- 'ario an armaD anillas han adamma arioadd anillae had

End of line. Moves cursor to end of line. Same as Shirt+ ⇒.

Page move.

When the editor is running, same as Page Down. Also, same as Shift+ ...

When the editor is not running, jumps to the bottom of the IBASIC output area.

Same as Shift+ 11.

Page Up Page move.

Shift+End

Home

Delete

When the editor is running, moves the cursor one-half display page toward the

beginning of the program. Same as Shift-Home. Same as Shift-II.

When the editor is not running, moves display down one page.

Keys for IBASIC Using Instrument BASIC Recall.

dU əgs4+flid2

When the editor is running, displays last deleted line. To enter line into program,

press Enter.

When the editor is not running, cycles through the 10 commands that were most

recently entered on the Command Entry line.

Раде точе.

Раде Down

When the editor is running, moves the cursor one-half display page toward the end

of the program. Same as Shin+End. Same as Shin+ U.

When the editor is not running, moves display up one page.

Recall backward.

Shift+Page Down

When the editor is running, same as Shift+Page Up.

recently entered on the Command Entry line in reverse order of Shirt-Page Up. When the editor is not running, cycles through the 10 commands that were most

Previous line.

 $\downarrow \downarrow$

When the editor is running, moves cursor up one line.

When the editor is not running, display on the IBASIC output area moves one line

toward the end.

U+nia2

Page move.

When the editor is running, same as Page Up. Also, same as Shift-Home.

When the editor is not running, jumps to the bottom of the IBASIC output area.

Same as Shift+End.

[]+#V

Recall backward.

When the editor is not running, same as Shift+Page Down. When the editor is running, same as Shift+Page Up.

Next line.

 $\hat{\parallel}$

When the editor is running, cursor moves down one line.

When editor is not running, display on IBASIC output area moves one line toward

peginning.

Page move.

↑ +U!4S

When the editor is running, same as Page Down. Also, same as Shift+End.

When the editor is not running, jumps to the top of the IBASIC output area. Same as

Shift+Home.

An+ U Recall, Same as Shift+Page Up.

Move cursor. Moves the cursor one character in indicated direction,

⇔' ⇒ Move cursor. Moves the curso

Beginning of line. Moves the cursor to beginning of line. Same as Home.

Shift \Rightarrow End of line. Moves the cursor to end of line, Same as End.

Backspace.

Backspace

⇒ +ijiqs

When the editor is running, deletes the character before cursor.

When the editor is not running, deletes the character before cursor (if mode is insert

mode). If mode is not insert move, moves cursor to left by one cursor.

Delete line, Same as Shift+Delete.

a+41A

When the editor is running, deletes the current line.

When the editor is not running, deletes the character at the cursor.

Insert line. Same as Insert.

1+117

When the editor is running, opens a new line before the current line.

When the editor is not running, inserts text at the cursor (press Insert again to end

insert mode).

Run. Executes the program.

CE4+N

Pause. Same as Pause. Pauses program execution until CONT is executed or Continue pring any soften is program is modified while property.

CtH+P

CFH+C

primary softkey is pressed. If the program is modified while paused, RUM must be

used to restart program execution,

Screen mode. Same as F9. Toggles the screen mode as follows:

OleA8-I IIA — eutste OleA8-I — finemunteni IIA

Using Instrument BASIC A155B/4156B Specific IBASIC Keywords

4155B/4156B Specific IBASIC Keywords

The following keywords are not standard IBASIC keywords, or are standard keywords, but with a difference. These keywords are specific to the 4155B/4156B.

ьеи	Standard IBASIC keyword, except the range of pen selector is 7. The following table shows the corresponding color for each
ON KEA	Standard IBASIC keyword, except the range of key selector is I to 7 of key selector corresponds to secondary softkeys I to 7, respectively.
EXECUTE	Not standard IBASIC keyword. Refer to "ASP-like Commands" in Chapter 5 for details.

Color		
color defined for Foreground on SYSTEM: COLOR SETUP screen.	I	
color defined for Y1 Axis on SYSTEM: COLOR SETUP screen.	7	
color defined for Y2 Axis on SYSTEM: COLOR SETUP screen.	ε	
color defined for Marker/Cursor/Line on SYSTEM: COLOR SETUP screen.	t	
color defined for Active Mkr/Csr/Lne on SYSTEM: COLOR SETUP screen.	S	
color defined for Advisory on SYSTEM: COLOR SETUP screen.	9	
color defined for Title on SYSTEM: COLOR SETUP screen.	L	

Using Instrument BASIC 4155B/4156B Specific IBASIC Keywords

The following IBASIC keywords are not implemented in the 4155B/4156B's Instrument BASIC.

- ALPHA ON/OFF
- VEEA
- CFIb
- CONLKOF
- DAWP
- EDGE
- EIFF
- FRAME
- GESCYbE
- GEOND GEOND
- GKID
- CZLOKE CZLOKE
- PLOTTER IS
- FOLYGON
- POLYLINE
- OITAA •
- KECLYNGE
- SEL ben
- MOHS .
- SUTATS .
- NIEMBOKL
- MINDOM

Available I/O Resources for IBASIC

This section provides information about available I/O resources for IBASIC of the $4155\mathrm{B}/4156\mathrm{B}.$

The following I/O resources are available for IBASIC.

- LCD Display
- External keyboard and front-panel keyboard
- · GPIB Interface on rear panel
- Internal pseudo GPIB Interface (to control the 4155B/4156B itself)
- Parallel Interface
- Built-in Flexible Disk Drive (no select code)

The following table shows available I/O interfaces and their select codes.

Jnterface	Select Code
rcp	I
External and front-panel keyboard	7
GPIB Interface on rear panel	L
Internal pseudo GPIB Interface	8
Parallel Interface	6

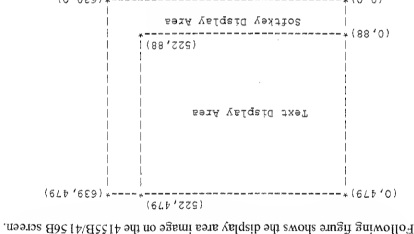
IBASIC.

IBASIC.

Using Instrument BASIC Asilable IVO Resources for IBASIC

FCD

IBASIC can display text or graphics on the display of the 4155B/4156B,



Graphics Display Area

Text display

Text can be displayed in the IBASIC output area of "All IBASIC" screen. This area has 23 lines and 58 columns (58 characters in a line), and does not covers the softkey display area.

The x and y coordinate values of the area are as follows:

- lower left corner: (x,y)=(0,88)
- upper right corner: (x,y)=(522,479)

The following table shows the area used to display a character. In this table, Reserved column shows the area captured to display a character. This area covers a character, and includes space between characters. Actual column shows the area for a character only.

JISAB tnemurating list JISABI not recources for IBASIC

((I-M) × 71- 374, 4-N × 9)	((I-M) × 71- 974, N × 9)	Upper Right Corner
(M×71-884,(1-V)×9)	(M × 71- 974, (1-N) × 9)	Lower Left Corner
01 × č	LI×6	Size (dots)
fautoA	Reserved	

where, N and M are integer value (N=1 to 58, M=1 to 23).

Craphics display

In "All IBASIC" screen, you can display a graphical plot.

The x and y coordinate values of this area are as follows:

- lower left corner: (x,y)=(0,0)
- upper right corner: (x,y)=(639,479)

This area covers the softkey display area.

GPIB Interfaces

Internal pseudo GPIB

By using select code 8, you can control the 4155B/4156B via internal pseudo GPIB interface. The GPIB address of the 4155B/4156B has no meaning, so you can use any address (0 through 30).

· GPIB on rear panel

You can access GPIB interface on rear panel by using select code 7.

Parallel Interface

You can use parallel interface on the rear panel for the printer interface. Select code is 9.

Using Instrument BASIC Assilable I/O Resources for IBASIC

Built-in Flexible Disk Drive

If you specify optional volume specifier when accessing the built-in flexible disk drive, the volume specifier must be ":INTERNAL,4".

Available diskettes

You can use the following types of 3.5 inch diskettes:

- 5HD I'tt WB
- 3DD 150 KB

Diskette must be formatted as LIF or the following DOS format:

- 80 tracks/side
- 18 sectors/track (2HD), 9 sectors/track (2DD)
- 512 bytes/sector

Using Instrument BASIC Differences from 4155A/4756 Programming

Differences from 4155A/4156A Programming

Programming differences between the 4155A/4156A and the 4155B/4156B come from the differences of the screen and the SCPI commands supported by the instruments.

For the most case, you can execute the IBASIC program created for the 4155A/4156A on the 4155B/4156B built-in IBASIC controller. But the following programs should be modified to execute on the 4155B/4156B's IBASIC controller.

- Programs use both text display and graphics display.
- Programs use the :HCOPy:DESTination command.
- Programs use the :HCOPy:DEVice:LANGuage command.

This section provides the information to modify the program.

For the SCPI commands which the 4155A/4156A does not support but the 4155B/4156B supports, refer to "Differences From 4155A/4156A SCPI Commands" in Chapter 2.

Using 4155B/4156B FLEX Command Set

If you use the 4155B/4156B FLEX command set, you cannot reuse the SCPI programs of the 4155A/4156A, and you need to create new program.

Refer to Chapter 3.

NOTE

Using Instrument BASIC Differences from 4155A/4156A Programming

Using Text Display and Graphics Display

By the difference of the screen, the 4155B/4156B display area is different from the 4155A/4156A as shown in the following table. So if you execute the IBASIC program for the 4155A/4156A on the 4155B/4156B built-in IBASIC controller, the graphics will lie on the text.

Modify the program by using the following information.

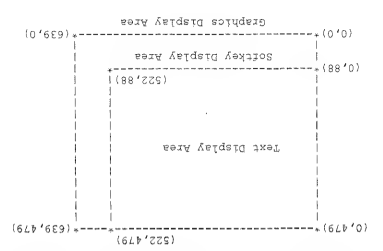
H123B/4126B	V9SIt/VSSIt	
 58 characters/line	58 characters/line	Text display a
sənil &S	23 lines	
917 dots/character	8]4 dots/character	
lower left (0,0)	lower left (0,0)	Graphics display ^b
(974,963) idgir rəqqu	upper right (546,399)	

a. Text display area does not cover the softkey display area.

b. Graphics display area covers the text display area and the softkey dis-

play area.

Following figure shows the display area image on the 4155B/4156B screen.



DISAB Instrument BhisU from A355A/4355A Programming

The following table shows the area used to display a character. In this table, Reserved column shows the area captured to display a character. This area covers a character, and includes space between characters. Actual column shows the area for a character only.

where, N and M are integer value (N=1 to 58, M=1 to 23).

len35Å	Кеѕегуед	
01 × 2	LI × 6	(stob) əzi?
(M × 71- 884 ,(1-N) × 9)	(M × 71- 674, (1-N) × 9)	Lower Left Corner
((I-M) × 7I- 374, 4-N × 9)	((1-M) × 71- 974 ,N × 9)	Upper Right Corner

Using :HCOP:DEST Command

From differences of the supported interfaces, the command parameters are different from the 4155A/4156A as shown below:

MMEMory	NELu	RDEVice	PARallel		89517/8551t
MMEMory		RDEVice		SERial	Y9514/Y5514
əĮij	NYT	СРІВ	Parallel	Serial	Model

where, n is 1, 2, 3 or 4.

The meaning of the parameters is as follows:

SERial Selects serial interface.

PARallel Selects parallel interface.

RDEVice Selects GPIB interface.

NET*n* Selects a remote printer. n=1, 2, 3 or 4.

MMEMory Not make hardcopy. Outputs to a file in the device specified by

the :MMEM:DEST command.

Using :HCOP:DEV:LANG Command

Differences of the supported output format for the print/plot function make the differences on the command parameters as shown below.

HRTIff	TIFF	НРGL	НКРСІ	ЬСГ	4122B/4126B
		НРСГ		ьсг	Y95It/Y55It
HK LIEE p	TIFF	Нь-СГ	нв ьсг я	ьcг	[əpo]V[

a. high resolution PCL.

b. high resolution TIFF.

The meaning of the parameters is as follows:

PCL Selects PCL format.

HRPCI Selects high resolution PCL format.

HPGL Selects HP-GL format.

TIFF Selects TIFF format, For file output only.

HRTIIT Selects high resolution TIFF format. For file output only.

SCPI Command Programming

7

SCPI Command Programming

Standard Commands for Programmable Instruments (SCPI) is a universal programming language for electronic test and measurement instruments, and based on IEEE 488.1 and IEEE488.2.

This chapter describes how to create programs that contain SCPI commands to control Agilent 4155B/56B, and consists of the following sections.

- SCPI Programming Basics
- · Getting Started on SCPI Programming
- Measurement Setup
- Measurement Execution
- File Operation
- Data Transfer
- Print/Plot Operation
- Other Programming Tips
- Example for 4145 Users

If you are not familiar with the 4155B/4156B programming, "Getting Started on SCPI Programming" on page 2-8 provides step-by-step tutorials for programming and helps you to understand quickly.

In addition to this chapter, Sample Application Programs Guide Book provides some application examples which are helpful to increase your understanding.

Refer to SCPI Command Reference for the command syntax and description of the SCPI commands available for the 4155B/4156B.

SCPI Command Programming Basica SCPI Programming Basica

SCPI Programming Basics

4152B/4136B: This section provides the following basic tasks to control and program the

- Preparation before controlling the 4155B/56B via GPIB
- SCPI Command Hierarchy
- To control 4155B/4156B by HP BASIC programming

Preparation before Controlling 4155B/56B via GPIB

You can use an external computer or the built-in Instrument BASIC (IBASIC) controller to control the 4155B/4156B via GPIB.

Device Clear

JEON

The 4155B/4156B requires approx. 0.5 seconds for the GPIB device clear. For the HP BASIC or IBASIC, enter CLEAR command.

Controlling from external computer

computer: You must do as follows before controlling the 4155B/4156B from an external

- Connect the GPIB interface of external computer to GPIB interface on rear panel of the 4155B/4156B.
- 2. Set the 4155B/56B is field on the SYSTEM: MISCELLANEOUS screen to
- 3. Enter the GPIB address of your 4155B/4156B into the GPIB ADDRESS field.

SCPI Programming Basics SCPI Command Programming

Controlling from built-in IBASIC controller

IBASIC controller is always connected to the 4155B/4156B via internal GPIB. need to prepare anything before controlling the 4155B/4156B because built-in If you use built-in IBASIC controller to control only the 4155B/4156B, you do not

However, to control external instruments, do following:

- panel of the 4155B/4156B. 1. Connect the GPIB interface of external instruments to GPIB interface on rear
- 2. Set "4155B/56B is" field on the SYSTEM: MISCELLANEOUS screen to
- SYSTEM CONTROLLER.

To use the 4155B/4156B print/plot function, do following:

- Connect printer/plotter to the 4155B/4156B.
- If the printer/plotter interface is GPIB:
- printing/plotting out. a. Set "4155B/56B is" field to SYSTEM CONTROLLER before executing
- COBY. field on the SYSTEM: MISCELLANEOUS screen. b. Enter the GPIB address of printer/plotter into "GPIB ADDRESS" "HARD
- 3. If you use the remote printer connected to the print server:
- Connect the 4155B/4156B to your LAN.
- PRINTER SETUP" table on the SYSTEM: MISCELLANEOUS screen. p. Set the "4155B/56B NETWORK SETUP" table and "NETWORK

To use the network file system on the NFS server, do following:

- Connect the 4155B/4156B to your LAN.
- SETUP" table on the SYSTEM; MISCELLANEOUS screen. 5. Set the "4155B/56B NETWORK SETUP" table and "NETWORK DRIVE

SCPI Command Programming Basics CPI Programming Basics

SCPI Command Hierarchy

SCPI commands use a hierarchical structure for subsystem commands similar to the file system.

For example, in : PAGE: MEASURE: SWEEP command, the hierarchy is as follows:

S ləvəl-dus	SMEED
snp-level 1	MEASURE
1001	PAGE

The colon at the beginning of the command means root. The colons between two command keywords means moving down to a lower level.

Using a Semicolon to Reduce Typing

2 A

NOTE

A semicolon enables two commands to be sent on the same line.

For example, : PAGE:MEAS:VARI:START 0;STOP 5 is the same as the following two commands:

: PAGE: MEAS: VAR1: STOP 5

So, using a semicolon reduces typing and simplifies the program.

A command terminator (such as a <newltine>) resets the path to root.

SCPI Command Programming SCPI Programming Basics

To Control 4155B/56B by HP BASIC Programming

1. Assign I/O path for controlling the 4155B/4156B.

Use ASSIGN command to assign I/O path:

• Built-in IBASIC

Specify select code 8. For the GPIB address, you can use any number between 0 to 31. Refer to the following example:

10 ASSIGN CHP415x TO 800

HP BASIC on an external computer

Specify the select code of the external computer. And specify the GPIB address that you entered into the GPIB ADDRESS field on the SYSTEM: MISCELLANEOUS screen. In the following example, the select code of the external computer is 7 and GPIB address of the 4155B/56B is 17:

TIT OT XZIPQH9 NDIZZA OL

- 2. Use OUTPUT command to send commands to the 4155B/4156B.
- 3. Use ENTER command to get query response from the 4155B/4156B.

Example

The following is the example program to control the 4155B/4156B:

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	30
Resets the 4155B/4156B by sending *RST command.	OS.
Loads measurement setup data from diskette file SWP.MES.	0/
Executes measurement	011 व्य 06
Gets the measurement data	130 to 150

Getting Started on SCPI Programming

This section provides step-by-step tutorials for programming to control the 4155B/4156B along with programming examples. In this section, you do SCPI programming by using the built-in IBASIC.

This section consists of the following sections:

- Creating a Simple Measurement Program
- This section introduces how to create a measurement program.
- Programming for Data Extraction
- turmanna M. 4477 and amazon fill alamay I atalama O
- Complete Example Program for Vth Measurement

This section provides the programming tutorials for data extraction.

- This sections shows complete example program based on the parts described in the other sections.
- Example Application Setup for Vth Measurement

This section describes an example application setup that you should save to the file named ${\rm VTH}$. MES on diskette before executing program examples (that use ${\rm VTH}$. MES) described in this section.

Creating a Simple Measurement Program

This section introduces how to create a measurement program,

A simple measurement program created by using built-in IBASIC controller is provided as an example and you learn step-by-step how to create a measurement

This section consists of the following:

- 1. Getting a setup file from a diskette and making a measurement
- 2. Changing the sweep setup parameters
- 3. Changing the display setup parameters
- 4. Saving the measurement results to a diskette
- _
- 5. Printing the measurement results

Before Creating a Program

This section assumes that you have already saved a measurement setup file for Vth

measurement to diskette.

Prepare the diskette and save the measurement setup (described in "Example Application Setup for Vth Measurement" on page 2-26) to the file named "VTH.MES" on the diskette.

Before starting this section, do following:

- 1. If the 4155B/4156B has already been turned on, turn the 4155B/4156B off.
- Connect a printer to the parallel interface or GPIB interface on the rear panel.
 You will use the printer at Step 5.
- 3. Turn the 4155B/4156B on.
- 4. Set the SYSTEM: PRINT/PLOT SETUP screen and SCREEN DUMP dialog as you want. Or set only the "DESTINATION" and "PAPER" fields on the
- SYTEM: PRINT/PLOT SETUP screen.
- 5. If you use the GPIB printer:
- a. Set "4155B/56B is" field on the SYSTEM: MISCELLANEOUS screen to SYSTEM CONTROLLER.
- b. Enter the GPIB address of printer/plotter into "GPIB ADDRESS" "HARD

Getting the Setup File and Making a Measurement

execute a measurement, In this step, you can create a program to get a setup file from the diskette and

- 1. Press IBASIC Display key until screen display mode is All IBASIC mode.
- 2. Select EDIT softkey, then press Enter key to start the IBASIC editor.
- 3. If there is an existing program, save it if necessary.
- 4. Delete existing program and assign I/O path to control the 4155B/56B.

secondary softkey to delete the program. Type SCRATCH, then Enter. Or select Scratch primary softkey, then YES

Existing program is deleted and the following program lines are entered

automatically. These lines are for assigning the 4155B/56B control I/O path.

10 COM @HP415x TO 800

Step 1

6660 END

Instrument BASIC Users Handbook for details. assigned in line 20) for controlling the 4155B/56B. Refer to the Declares COM so that subprograms can access the I/O path (that is OI anil

built-in IBASIC controller. Assigns the I/O path for controlling the 4155B/56B. 800 means Une 20

Select OUTPUT @Hp415x secondary softkey.

The following characters are automatically entered:

30 OUTPUT @Hp415x;"";

6. Use the help function to find the command for getting a setup file: Do not press Enter yet.

- a. Press Help.
- b. Press Get.

(:MMEM:LOAD:STAT) for getting a setup file. The cursor in help window automatically jumps to the command

7. Press Enter to insert the command into the program line.

Now line 30 is as follows:

30 OUTPUT @Hp415x;":MMEM:LOAD:STAT"

8. Type in the command parameters as in following example:

30 OUTPUT @Hp415x;":MMEM:LOAD:STAT 0,'VTH.MES','DISK'"

The following table shows the meaning of the parameters:

Description	Parameter
Duminy parameter (no meaning).	0
File name to be loaded.	VTH,MES
Source mass storage is diskette.	DISK

Then press Enter. Then select the Insert line softkey.

To Specify Mass Storage Device

When the 4155B/4156B is in the power on state, the mass storage device is set

to the built-in flexible disk drive.

:MMEM:LOAD:STAT command. The following parameters are available for If you specify the device, enter the :MMEM:DEST command before the

the: MMEM:DEST command:

Selects the built-in flexible disk drive.

MELL INTernal

Selects the NFS server. n=1, 2, 3 or 4.

9. Select OUTPUT @Hp415x secondary softkey.

"":x219qH9 TU9TUO 09

a measurement. 10. Press Help, then press Single, Append, or Repeat to find the command for executing

Relation between the execution keys and commands are shown below:

Соттанд	Execution Key
:PAGE:SCON:MEAS:SING	əlgniZ
:PAGE:SCON:MEAS:APP	ybbend
:PAGE:SCON:MEAS:REP	Repeat

11. Press Enter to insert the found command into the program line.

- 30 OUTPUT (HP415x TO 800 10 COM (HP415x TO 800 10 COM (HP415x TO 800
- 00 END 00 ONLBAL GH5412×: ..: BFGE: SCON: WEFS: SING...

Then press Enter

12. Press End edit softkey to exit from the editor.

Now you have created a measurement program.

To execute the program, do as follows:

- Press IBASIC Display key until screen display mode is All Instrument or IBASIC Status mode. This allows you to monitor the measurement on GRAPH/LIST: GRAPHICS screen.
- 2. Press Run front-panel key. The measurement program is executed.

Changing the Sweep Setup Parameters

Step 2

sweep start and stop values while program is running:
Modify measurement program created in previous step so that you can enter new

- I. Press IBASIC Display key until the screen display mode is All IBASIC mode.
- 2. Select EDIT soffkey, then press Enter key to start the IBASIC editor.
- 3. Insert program lines that allow you to enter the sweep start and stop values from the keyboard during program running.
- a. Move the cursor to program line 30.
- b. Select Insert line primary softkey.
- c. Type the following program lines:
- 22 INPUT "Sweep Start (V)?", Start v 23 INPUT "Sweep Stop (V)?", S
- 4. If you do not know the SCPI commands for changing the sweep start and stop parameters, do as follows:
- a. Press IBASIC Display key until screen display mode is All Instrument mode.
- b. Press Meas to change to MEASURE: SWEEP SETUP screen.
- c. Move the field pointer to the parameter that you want to change.
- d. Press Help key.

The corresponding command is displayed at the bottom of the help window: You need to remember the commands, so that you can enter them in the next step.

a ATS. 1 a AV. TUT2. 2 A TAN. TO Ad.
:PAGE:MEAS:SWE:VAR1:STAR

e. Select the EXIT HELP softkey.

- 5. Press IBASIC Display key until screen display mode is All IBASIC mode. Then, do the following to insert the program lines for changing the sweep start and stop values.
- a. Move the cursor to the program line 40.
- b. Select Insert line primary softkey.
- c. Select the OUTPUT @Hp415x softkey.
- d. Type in the SCPI command. Or you can use the help function to enter the command. For the help function, see "To Use the Help Function" in Chapter

٠,١

3330 END

After you finish, the program lines should look as follows:

Now the program is as follows:

```
10 COM @Hp415x

20 ASSIGN @Hp415x TO 800

11 ...
21 INPUT "Sweep start (V)?", Start V
22 INPUT "Sweep stop (V)?", Start V
23 INPUT "Sweep stop (V)?", Stop V
24 ...
30 OUTPUT @Hp415x," ":PAGE:MEAS:SWE:VAR1:STAR ", Start V
31 OUTPUT @Hp415x," ":PAGE:MEAS:SWE:VAR1:STOP ", Start V
32 OUTPUT @Hp415x," ":PAGE:MEAS:SWE:VAR1:STOP ", Stop V
40 OUTPUT @Hp415x," ":PAGE:MEAS:SWE:VAR1:STOP ", Stop V
```

- 6. Select End edit soffkey to exit from the editor.
- 7. Press IBASIC Display key until screen display mode is IBASIC Status mode.
- 8. Press Run to execute the program.
- 9. Sweep Start (V)? is displayed on the display line. Enter the desired sweep start voltage.
- 10. Sweep Stop (V)? is displayed on the display line. Enter the desired sweep stop voltage.

Changing the Display Setup Parameters

In this step, change X-axis range of display setup parameters to match the sweep start and stop values.

- I. Press IBASIC Display key until screen display mode is All IBASIC mode.
- 2. Select EDIT softkey, then press Enter key to start the IBASIC editor.
- 3. If you do not know the SCPI commands for changing the X-axis parameters, do as follows:
- a. Press IBASIC Display key until screen display mode is All Instrument mode.
- b. Press PAGE CONTROL Display key to change to DISPLAY: DISPLAY
- c. Move the field pointer to the parameter that you want to change.
- d. Press Reip key.

Step 3

The corresponding commands are displayed at the bottom of the help window. You need to remember the commands, so that you can enter them in the next step.

Describtion	Command
sixs-X to sulsy muminim	:PAGE:DISP:SET:GRAP:X:MIN
sixe-X to suley mumixem	:PAGE:DISP:SET:GRAP:X:MAX

- e. Select the EXIT HELP softkey.
- 4. Press IBASIC Display key until screen display mode is All IBASIC mode. Then, do the following to insert the program lines for changing the X-axis display
- a. Move the cursor to the program line 40.
- b. Select Insert line primary softkey.
- c. Select the OUTPUT @Hp415x softkey.
- d. Type in the SCPI command. Or you can use the help function to enter the
 command. For the help function, see "To Use the Help Function" in Chapter
 1. After you finish, the program lines should look as follows:
- 33 OUTPUT @Hp4l5x;":PAGE:DISP:SET:GRAP:X:MIN ";Start v 34 OUTPUT @Hp4l5x;":PAGE:DISP:SET:GRAP:X:MIN ";Stop_v

Now the program is as follows:

- 5. Select End edit softkey to exit from the editor.
- 6. Press IBASIC Display key until screen mode is IBASIC Status mode.
- 7. Press Run to execute the program.
- 8. Enter the desired sweep start and stop values as prompted. The minimum and maximum X-axis values of the graph will be the same as these entered values.

Step 4 Saving All Measurement Results to a Diskette

In this step, add program lines that save the setup data and measurement results to the diskette.

- 1. Press IBASIC Display key until screen display mode is All IBASIC mode.
- 2. Select EDIT softkey, then press Enter key to start the IBASIC editor.
- 3. Move the cursor to program line 9990.
- 4. Select Insert line primary softkey.
- 5. Insert the following program lines, which wait until the measurement is
- completed.

```
eo outeu empaisx; "*OPC?"
```

When measurement is completed, the 4155B/56B returns 1 to the Complete

variable.

6. Insert the following program line, which saves the measurement setup and results to a file named ${\tt VTH}$. ${\tt DAT}$:

70 OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF,'VTH.DAT'"

Now the program is as follows:

- 7. Select End edit softkey to exit from the editor.
- 8. Press IBASIC Display key until screen display mode changes to IBASIC Status
- mode.

6660 END

9. Press Run to execute the program.

The measurement is performed.

The measurement is performed.

Printing the Measurement Results Step 5

In this step, add program lines that print the measurement results.

- 1. Press Display key until screen display mode is All IBASIC mode.
- 2. Select EDIT softkey, then press Enter key to start the IBASIC editor.
- Move the cursor to the program line 70.
- 4. Select Insert line primary softkey.
- 5. Insert the following program lines, which print a screen dump of the results:

```
"anod" Tald 23
    64 ENTER @Hp415x;Complete
     63 OUTPUT @Hp415x; "*OPC?"
            62 DISP "Printing"
OUTPUT @Hp415x;":HCOP:SDUM"
```

After printing is finished, the 4155B/56B returns 1 to the $\mathtt{Complete}$ variable, : HCOP immediately initiates the plot or print according to the current setup.

then "Done" is displayed on the screen.

Now the program is as follows:

```
ONE OSSS
     70 OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF, 'VIH.DAT'"
                                            DISP "Done"
                                ed ENTER GHp415x; Complete
                                63 OUTPUT @Hp415x; "*OPC?"
                                        DISP "Printing"
                                                         29
                           et oureur emp415x;":HCOP:SDUM"
                                60 ENTER GHp415x;Complete
               40 OUTPUT GHP415x,"*OPC?"
OUTPUT @Hp415x;":PAGE:DISP:SET:GRAP:X:MAX ";Stop_v
 OUTPUT @Hp415x;":PAGE:DISP:SET:GRAP:X:MIN ";Start
                                                          33
  OUTPUT @Hp415x;":PAGE:MEAS:SWE:VARI:STOP ", Stop V
V_figit;" HAT::IAAV:=WES:AAM:=DAG:",x819qH9 TUGTUO
30 OUTPUT GHP415x;":MMEM:LOAD:STAT O,'VTH,MES','DISK'"
                     22 INPUT "Sweep Start (V)?", Start v 23 INPUT "Sweep Stop (V)?", Stop v 23 INPUT "Sweep Stop (V)?", Stop v
                                 20 ASSIGN @Hp415x TO 800
                                            TO COM GHD4T2×
```

Programming for Data Extraction

This section provides the following programming tutorials for data extraction:

- 1. Reading the 4155/56 setup data
- 2. Reading values of data variables (measurement results)
- 3. Transferring data into a file

Reading 4155/56 Setup Data

Step 1

To read setup data from the 4155/56 into an IBASIC variable, use the query form of a command, simply the corresponding setting command. To make the query form of a command, simply add a question mark (?) to the end of the command.

Refer to the following program lines of example program:

```
00 OUTPUT (HP415x;":PAGE:MEAS:SWE:VARISTARR?"

70 ENTER (HP415x;":PAGE:MEAS:SWE:VARISTOP?"

80 OUTPUT (HP415x;":PAGE:MEAS:SWE:VARISTOP?"

90 ENTER (HP415x;":DISP:ALL BAS"

100 OUTPUT (HP415x;":DISP:ALL BAS"

110 CLEAR SCREEN

120 PRINT TABXY(1,1);"Vd START=";Vd start;"(V)"

130 PRINT TABXY(1,1);"Vd START=";Vd start;"(V)"

131 PRINT TABXY(1,2);"Vd STOP == ";Vd stop;"(V)"
```

Line 60 This query command tells the 4155B/56B to put the VAR1 start value in its output buffer.

: PAGE: MEAS: SWE: VARI: STAR is the command for setting the VARI start value. By adding ?, the command becomes the

Line 70 This gets the start value from the output buffer, then enters it in the Vd_start variable.

query command for reading the VARI start value.

Line 80 to 90 These lines tell the 4155B/56 to put VAR1 stop value in its output buffer, then the value is entered into the Vd_stop variable.

Reading 4155/56 Measurement Data

Step 2

To read read-out function values or data variable values (output data, measurement data, and user function values) from the 4155/56 to IBASIC variables, use the : DATA? command,

Refer to the following program lines in the example program:

410 OUTPUT @HP415x;":PAGE:SCON:MEAS:SING" 420 OUTPUT @HP415x;"+OPC?" 430 ENTER @HP415x;COMplete

"'HTV' SATAG:";x219qH9 TU9TUO 044

450 ENTER GHP415x;Vth

Variable Names

Uine 450

Line 410 Execute single measurement.

Line 420 to 430 Wait for measurement completion.

Line 440 Send: DATA? query command to read the result value of user

function "VTH".

Store the result value into Vth variable.

AOTE

Be aware that data variable names, such as user functions and user variables, are case sensitive. For example, if you set up user function name VTH on the CHANNEL: USER FUNCTION DEFINITION screen, then to read it, you must use IDATA? 'VTH', not :DATA? 'Vth'.

Transferring Specific 4155/56 Data to a File

To transfer data from the 4155B/56B to a file, do as follows:

1. Create a data file.

Step 3

- 2. Open an I/O path for transferring data into the file.
- 3. Store data into the file.
- 4. Close the I/O path.

Create a data file

rype.

You can create three types of data files: DOS, LIF ASCII, or BDAT as follows:

DOS files are compatible with MS-DOS, which are easy to transfer to PCs and other computers.

LIF ASCII files are compatible with HP computers that support this file type, so this type is best is you are transferring files among HP computers that support this file

BDAT (binary data) files provide more flexibility (can specify both number of records and record length) and faster transfer rate. But BDAT files cannot be interchanged with as many other systems.

The first parameter of each statement specifies the file name to create.

The second parameter specifies number of records to allocate for the file as follows:

Second parameter specifies how many records are to be initially allocated for the file. A DOS file system automatically allocates additional space for the file as new data is written to it, so you can always specify 1 for this parameter.

LIF ASCH

Second parameter specifies total number of records to allocate
for the file, so you must specify a sufficient number of records.

The length of one record is 256 bytes.

For example, the following statement would create a file with 100 records (each record is 256 bytes):

CREATE ASCII "File", 100

BDAT

For example, the following statement creates a file with 7 parameter (default length is 256 bytes). You can specify a record length by using an optional third for the file, so you must specify a sufficient number of records. Second parameter specifies total number of records to allocate

records (each record is 128 bytes):

CREATE BDAT "B_file", 7,128

record is 256 bytes): The following statement creates a file with 7 records (each

CREATE BDAT "B_file", 7

Open an I/O path for transferring data into the file

ASSIGN statement as in the following example: To open an I/O path to the file, assign an I/O path name to the file by using an

```
350 CREATE Files, 1
360 ASSIGN GFile TO Files; FORMAT ON
340 INPUT "Enter file name to store data", Files
```

Line 350 creates a DOS file, then line 360 opens an I/O path to the file.

For DOS and BDAT files, ASSIGN statement can also specify the following:

transport data between IBASIC and other machines. ASCII data representations are used. Specify this if you need to FORMAT ON

you need a faster transfer rate and space efficiency. IBASIC internal data representations are used. Specify this if FORMAT OFF

Store data into the file

To store data into a file, use OUTPUT and ENTER statements as in the following

examples:

```
OUTPUT @File; Vth
                                               095
                          ENTER GHP415x; vth
                                              095
             ".HTV' SATAG:";x214qH9 TU9TUO
                                        300 REPEAT
             360 ASSIGN @File TO Files, FORMAT ON
                               350 CREATE Files, 1
340 INPUT "Enter file name to store data", File$
```

"s"=\$qots AO "s"=\$qots iITNU 088

tormat. The above program repeats appending Vth variable value to a DOS file in ASCII

following examples: In addition to numeric data, array data and string data can be stored to a file as in

· Array data:

```
410 OUTPUT GETIe; Vth(*)
                                        460 NEXT I
                      ENTER GHP415x;Vth(I)
                                                 097
            "'HTV' SATAG:";x214qH9 TU9TUO
                                360 FOR I=1 TO 100
            ASSIGN @File TO File$; FORMAT ON
                                                 098
                              CREATE Files, 1
                                                320
INPUT "Enter file name to store data", Files
                                                340
                                 DIW AFP(J:100)
```

String data:

```
70 OUTPUT GFile; Data$(*)
                                NEXT I
                      "Data"=(I) $sisU
                       LOK I=I TO 100
ASSIGN @File TO "DATAFILE", FORMAT ON
                  CREATE "DATAFILE", 1
                 DIM Datas[10](1:100)
```

Close the I/O path

Yesign @File TO *

following example: To close an I/O path to a file, ASSIGN the path name to an (asterisk) as in the

```
ONLEGE GETJG: AFP
             NO TAMACA; $911e TO TILES; FORMAT ON
                                                  390
                                CREATE Files, 1
                                                  098
INPUT "Enter file name to store data", Files
```

In this program, line 590 closes the I/O path that was opened by line 360.

Complete Example Program for Vth Measurement

complete example program based on the parts described in the previous sections. "Example Application Setup for Vth Measurement" on page 2-26. This is a The example program shown below uses the measurement setup file described in

```
ggrg
 PRINT TABXY(1,10);"Last measured Vth =";Vth;"(V)"
PRINT TABXY(1,11);"Total number of die tested=";No_of_
                                                                                                                                                                           009
                                                                                                                                                                           067
                                                               "DISAB TIA: GRIDA; " : DISP: ALL BASIC"
                                                                                                                                                                           085
                                                                                        No of data=No of data+1
                                                                                                                                                                           010
                                                                                                           ONLENT GETTE: VEh
                                                                                                         ENLEE GHD4T2X'ACU
                                                                                                                                                                          095
                                                                        "'HTV' SATAG:";x214qH9 TU9TUO
                                                                                                                                                                           0.65
                                                                                           ENTER 04p4l5x; Complete
                                                                                                                                                                           087
                                                                                            OUTPUT @Hp415x;"*OPC?"
                                                                                                                                                                           025
                                                OUTPUT @Hp415x;":PAGE:SCON:MEAS:SING"
                                                                                                                                                                           OID
                                                                     "T28 JJA: 4216x;"; DISP: ALL BIT
                                                                                                                                                                          OOB
                                                                                                                                              REPEAT
                                                                                                                                                                           068
                                                                                                                             No_of_data=0
                                                                                                                                                                           340
                                                                       VESTEN GETTS IO ETTSS' LOBWAL ON
                                                                                                                                                                           098
                                                                                                                        CKEATE Files, 1
                                                                                                                                                                           320
                                     INPUT "Enter file name to store data", File$
                                                                                                                                                                           0⊅ε
                                                                                                                                       Store_file:
                                                                                                                                                                          330
                                                                                                                                                                           078
                                                                                                                                   END SEPECT
                                                                                                                                                                           OTE
                                                                                                                          GOTO Change
                                                                                                                                                                           300
                                                                                                                                      CYSE ETSE
                                                                                                                                                                           067
                                                                                                               GOTO Store_file
                                                                                                                                                                           087
                                                                                                                             ""," "" asAD
                                                                                                                                                                           072
                                  "(V)";qofe_bv;"= qore bv";(2,1) xxaAr TNIA9
                                                                                                                                                                           097
                                "(V)"; trasta bV;"=TAAT2 bV"; (I,1) YXGAT TWIA9
                                                                                                                                                                           520
           OUTPUT @Hp415x; ": PAGE: MEAS: SWE: VARI: STOP "; Vd_stop
                                                                                                                                                                           540
        OUTPUT @4p415x;":PAGE:MEAS:SWE:VARI:STAR ";Xdl*qH9 TU9TUO
                                                                                                                                                                           230
                                                               INPUT "New Vd STOP (V)?", Vd_Stop
                                                                                                                                                                           550
                                                         SELECT Changes

CASE "Y", "y"

INPUT "New Vd START (V)?", Vd start

INPUT "New Vd START (V)?", Vd start
                                                                                                                                                                           SIO
                                                                                                                                                                           002
                                                                                                                                                                           06 T
INPUT "Change these parameters? (y/n default=n)", Changes
                                                                                                                                                                           180
                                                                                                                                                    IVO Change:
                                                                                                                                Cysude$="n"
                                                                                                                                                                           091
                                                                                                               : Parameter Change
                                                                                                                                                                           OST
                                                                                                                                                                           OPI
                                     "(V)"(TATATA DV"([,1])"VA STATT TRIPAT TNIAG TO TRIPAT TNIAG "(V)"(V)", "DY STOP "= "STOP TRIPAT TNIAG TO TRIPAT 
                                                                                                                                                                           T30
                                                                                                                                                                           ISO
                                                                                                                            MERKI SCREEN
                                                                                                                                                                           OIL
                                                                           "SAE JIA: TSIG: " : XS L P Q H 9 TUTTUO
                                                                                                                                                                           OOT
                                                                                                    ENTER CHP415x; Vd_stop
                                       ENTER @Hp415x; Vd_start
OUTPUT @Hp415x; ":PAGE:MEAS:SWE:VAR1:STOP?"
                                                                                                                                                                              08
                                                                                                                                                                              0 L
                                        Read and Disp. Measurement Conditions OUTPUT @Hp415x;":PAGE:MERS:SMEYSTSTR?"
                                                                                                                                                                              09
                                                                                                                                                                              09
                                                                                                                                                                              05
              OUTPUT @Hp415x;":MMEM:LOAD:STAT 0, 'VTH.MES', 'DISK'"
                                                                                                                                                                              30
                                                                                                    ASSIGN @Hp415x TO 800
                                                                                                                                                                              07
                                                                                                                                COM GHD412X
```

```
019
                                                         END
                              "a"=$qota AO "2"=$qota AITNU
                                                                 089
                                                END SELECT
                                                                 029
                                        GOTO Stop_query
                                                                 019
                                                 CYSE EFRE
                                                                 009
                                      ASSIGN @File TO *
                                                                 069
                    "!!baqqors resT";(PS,1)YXAAT TNIA9
                                                                 089
                                              "a","a" HEAD
                                                                 019
                                                 nu dsid
                                                                 099
                                                   PAUSE
 SELECT Stops
CASE "C", "c"
DISP "Move to the next die, then press [Continue]"
                                                                 009
                                                                 930
                                                              520ps,
510 Stop_query:INPUT "Continue to next die or Stop test? (c/s)"
```

Example Application Setup for Vth Measurement

This section describes an example application setup that you should save to the file named ${\tt VTH}$. MES) described previously in this section.

A frequently used method of measuring Vth is to synchronously sweep the exact same voltage to gate and drain, and measure the characteristics in the saturation region.

The theoretical value of drain current in the saturation region is calculated as

10] IOMS:

$$g(\psi V - gV) \times g = bI$$

Where β is the gain factor, which is $-1/2 \times (\mu\epsilon_{ox} W/L) \times t_{ox}$. Therefore, if you take the square root of both sides of the equation:

$$\sqrt{Id} = \sqrt{\beta} \times (\sqrt{g} - Vth)$$

 $\sqrt{1d}$ is proportional to Vg, and the slope is $\sqrt{\beta}$. At the point where $\sqrt{1d}$ is equal to Vg. So, to know Vth, we need to find that point.

The measurement conditions are explained below:

CHYNNELS: CHANNEL DEFINITION

MEASUREMENT MODE

ZMEEb

CHVNNETS

	KE	WEVEN		
FCTN	WODE	INVME	ANVME	TINU
VARI	Λ	PI	PΛ	IUMS
VARI	Λ	gi	g√	ZUMS
CONST	соммои	sī	εV	enms
CONST	Λ	dsI	dsV	7NWS

MEASURE: SWEEP SETUP

This is the sweep source setup for the Id-Vg characteristics measurement.

VARIABLE

		OFF	ьомев сомь
		Am 0.001	COMPLIANCE
		E S	NO OF STEP
		Vm 0.001	SLEP
OEE	ьомев сомь	۷ 000,٤	POTS
Am 00,001	COMPLIANCE	V 0000.0	TAATE
000.1	RATIO	LINEAR	FIN/FOC
V 0000.0	OFFSET	Single	SMEED WODE
PA	NVME	gV	NVME
inws	TINU	ZUMS	TINU
VARI;	1122000	IAAV	

· CONSTANT

COMPLIANCE	Аш 00.001
ZOURCE	V 0000.0
WODE	٨
NAME	dsV
LINO	70WS

CHANNELS: USER FUNCTION DEFINITION

The following setup is necessary to calculate SQRTId (square root of Id), and GRAD (differential coefficient of SQRTId) versus Vg automatically. VTH and BETA are defined to extract Vth and β automatically by using the Read Out and BETA is $\textcircled{L}LG^{\wedge}Z$ (slope of line 1 to second power). Line 1 is drawn according to the definitions of the DISPLAY: ANALYSIS SETUP screen.

NZEK FUNCTION

@rie~z		BETA
@rix	Λ	HTV
DIFF(SQRTId,Vg)		GKAD
SQRT(Id)		SQRTId
DEFINITION	TINU	NAME

PISPLAY: DISPLAY SETUP

The following setup is to plot two curves; SQRTId versus V_g , and GRAD versus V_g . And VTH and BETA will be displayed in the data variables display area.

GKAPHICS

XAM	ΛS	m 002	m 08
NIM	Λ0	0	0
SCALE	LINEAR	LINEAR	LINEAR
NYME	gΛ	SQRTId	СКАD
	sixe-X	sixe-17	sixe-2Y

GKID

NO

LINE PARAMETER

NO	

DATA VARIABLES

BETA
HTV

DISPLAY: ANALYSIS SETUP

The Auto Analysis Functions are defined on DISPLAY: ANALYSIS SETUP screen.

A tangent line (line 1) is drawn to "SQRTId versus Vg" curve (Y1) at point where GRAD is maximum. VTH is the X-intercept of this line. Also, the marker is moved to point where GRAD is maximum.

		(dA)	AD)XAM	=	GKAD
at a point where	IJ	no ənil	VNGENL	/L	* FINE!

If you execute a single measurement, the two curves are drawn. Right after the measurement, a tangent line is drawn as specified in DISPLAY: ANALYSIS SETUP screen, and resulting VTH and BETA values are displayed.

Programming: Measurement Setup

To set up a measurement, you can use SCPI commands to set the setup screens of the 4155B/4156B the same way that you can by interactive operation.

programming:

Basically, there are the following three ways to set up a measurement via SCPI

- Load the measurement setup data from diskette, NFS server or internal memory.

 Load the measurement setup data by SCPI programming. The data was
- Load the measurement setup data by SCPI programming. The data was previously defined and stored to the mass storage memory interactively or by SCPI programming.
- Load the measurement setup data, then change some of the settings.

 Load the measurement setup data from the mass storage memory, then change desired settings by SCPI programming.
- Set all settings.

Set all settings for measurement setup by SCPI programming.

This section describes the following tasks:

- To set or change setup data values.
- To read setup data values

To load previously defined measurement setup data, refer to "Programming: File Operation" on page 2-42.

SCPI Command Programming Programming: Measurement Setup

To Set or Change 4155/56 Setup Data Values

Send : \mathtt{PAGE} subsystem commands that correspond to the setup data values that you want to change or set.

There is a command subsystem for each setup screen as shown in the following table. Each command subsystem has commands for setting the setup data of the corresponding setup screen.

Command Subsystem	Setup Screen
:PAGE:CHANnels[:CDEFinition]	CHYMNETS: CHYMNET DEEINILION
:PAGE:CHANnels:UFUNction	CHYNNELS: USER FUNCTION DEFINITION
:PAGE:CHANnels:UVARiable	CHYNNETS: NZEK NYKIYBPE DELINILION
:PAGE:MEASure[:SWEep]	NEASURE: SWEEP SETUP
:PAGE:MEASure:SAMPling	VEASURE: SAMPLING SETUP
:PAGE:MEASure:PGUSetup	VEASURE: PGU SETUP
quT3SM:shaAM:3DAq:	NEASURE: MEASURE SETUP
:PAGE:MEASure: OSEQuence	MEASURE: OUTPUT SEQUENCE
:PAGE:DISPlay[:SETup]	DISBLAY: DISPLAY SETUP
:PAGE:DISPlay:ANALysis	DISPLAY: ANALYSIS SETUP
[noininiTAGD]:sssXTS:30Aq:	LYESS: CHANNEL DEFINITION
quT3S:sssЯT2:30Aq:	STRESS: STRESS SETUP

SCPI Command Programming Programming: Measurement Setup

To load measurement setup data, then change the sweep start and stop values:

Example

170	END	
OII	i	
JOO	TUTTUO	GHp415x;":PAGE:MEAS:VAR1:STOP ";Swp_stop
06	TUTTUO	GHp415x;":PAGE:MEAS:VAR1:STAR ";Swp_start
08	1	
04	ode_qw2	
09	sta_qw2	
09	i	
05		6Hp415x;":MMEM:LOAD:STAT 0,'SWP.MES','DISK'
30	TUGTUO	GHD412x: .: WWEW: DEZI INI
20	i	
OT	NƏISSY	008 OT x214qH0

Description	eni.I redmuN
Assigns I/O path to control the 4155B/4156B.	10
Sets the mass storage device to the built-in flexible disk drive.	30
Loads measurement setup data from diskette file SWP. MES.	0†
Changes start value of VARI.	06
Changes stop value of VARI.	001

SCPI Command Programming Programming: Measurement Setup

To Read 4155/56 Setup Data Values

To read setup data from the 4155/56 into an IBASIC variable, do as follows:

Send : \mathtt{PAGE} subsystem query command that corresponds to setup data that you want to read.

To load measurement setup data, then read the sweep start and stop values:

END	J30
į	150
TRINT "Sweep-start="; Swp_start, "Sweep-stop="; Swp_stop	OTT
i	00T
ENTER CHp415x;Swp_stop	06
OUTPUT @Hp415x;":PAGE:MEAS:VARA:STOP?"	08
ENTER @Hp415x;Swp_start	04
"?AAT2:[AAV: ZAEM: 30A9:";x214qH9 TU9TU0	09
i	9
OUTPUT 6Hp415x;": MMEM: LOAD: STAT 0, 'SWP. MES', 'DISK'"	01
OUTPUT @Hp415x;":MMEM:DEST INT"	30
i	2.0
ASSIGN @Hp415x TO 717	OT

Description	Гіпе Дишрек
Assigns I/O path to control the 4155B/4156B.	10
Sets the mass storage device to the built-in flexible disk drive.	30
Loads measurement setup data from diskette file SWP. MES.	017
Reads start value of VARI.	04 01 09
Reads stop value of VARI.	06 01 08

Example

SCPI Command Programming
Programming: Measurement Execution

Programming: Measurement Execution

To execute a measurement, you can use :PAGE:SCONtrol subsystem commands.

This section describes the following tasks:

- To execute a sweep or sampling measurement
- To force stress
- To start the knob sweep function

· To control standby units

Programming: Measurement Execution SCPI Command Programming

To Execute a Sweep or Sampling Measurement

4122B/4126B, Send: PAGE: SCONtrol[:MEASurement]: SINGle command to the

:PAGE:SCONtrol[:MEASurement]:REPeat command instead of If you would like to repeat measurements, send Example 1

- :PAGE:SCONtrol[:MEASurement]:SINGle command.
- : PAGE: SCONtrol [:MEASurement]: APPend command instead of · It you would like to append measurement, send
- :PAGE:SCONtrol[:MEASurement]:SINGle command.

To execute a sweep or sampling measurement after loading the measurement setup

	END	0 <i>L</i>
@Hp415x;":PAGE:SCON:SING"	TUTTUO	09
GHP415x;": MMEM: DGST INT" GHP415x;": MMEM: DGST INT"		0 f 0 E
	Ī	02
FIT OT XZIPQH9	NSISSA	01

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	01
Sets the mass storage device to the built-in flexible disk drive.	96
Loads measurement setup data from diskette file SWP. MES.	0t
Executes measurement.	0\$

Example 2

then execute the measurements sequentially:

To load two measurement setups from diskette and store them into internal memory,

```
END
                                                                                                                                                                                                                                                 3TO
                                                                                                                                                                                                                                                 300
                                                                                                                                                                                                             NEXL I
                                                                                                                                                                                                                                                 760
                                                                                                                                                                                                                                                 087
                                                                                                                                                                                                    END IE
                                                                                                                                                                                                                                                 570
                                                                                                                                                                                                SOVA
                                                                                                                                                                                                                                                 097
DISP "Move to the next TEG and then press [Continue]"
                                                                                                                                                                                                                                                 052
                                                                                                                                                                              IE I<2 LHEM
                                                                                                                                                                                                                                                 540
                                                                                                                                                                                                                                                 530
                                                                                                                                                                                                        BEUA4
                                                                                                                                                                                                                                                 220
                       DISP "Analyze manually and then press [Continue]"
                                                                                                                                                                                                                                                 210
                                                                                                                                   ENTER GHP415x; Complete
                                                                                                                                                                                                                                                 200
                                                                                                                                    OUTPUT GHP415x;"*OPC?"
                                                                                                                                                                                                                                                 06 T.
                                                                                             OUTPUT @HP415x;":PAGE:SCON:SING"
                                                                                                                                                                                                                                                 08T
   OUTPUT @Hp415x;":MMEM:LOAD:STAT O,'MEM2.MES','MEMORY'"
                                                                                                                                                                                                                                                 OLT
                                                                                                                                                                                                                                                 09T
                                                                                                                                                                                                                                                 OST
                                       DISP "Analyze manually then press [Continue]"
                                                                                                                                                                                                                                                 OPT
                                                                                                                                    ENTER GHP415x; Complete
                                                                                                                                                                                                                                                 DET
                                                                                                                                     OUTPUT GHP415x;"*OPC?"
                                                                                                                                                                                                                                                 ISO
                                                                                             OUTPUT @Hp415x;":PAGE:SCON:SING"
                                                                                                                                                                                                                                                 OTT
  OUTPUT GHP415x;":MMEM:LOAD:STAT 0,'MEM1.MES','MEMORY'"
                                                                                                                                                                                                                                                 OOT
                                                                                                                                                                                                                                                    06
                                                                                                                                                                                    EOR I=I LO 2
                                                                                                                                                                                                                                                     08
         TATE: GAOL: "AMEM: "A TATE: GAOL: "A TATE: GAOL: "TATE: "TATE: GAOL: "TATE: "TATE: GAOL: "TATE:                                                                                                                                                                                                                                                      04
                                                                                                                                                                                                                                                     09
                                                                                                                                                                                                                                                     09
                                                                                                                                                                                                                                                     ΟÞ
                                                                                                        OUTPUT @Hp415x;":MMEM:DEST INT"
                                                                                                                                                                                                                                                     30
                                                                                                                                                                                                                                                     07
                                                                                                                                               TIT OT XZIPQH9 NDIZZA
```

Description	Line TadmuN
Assigns I/O path to control the 4155B/4156B.	10
Sets the mass storage device to the built-in flexible disk drive.	30
Loads two measurement setups from diskette, then stores them into internal memory.	07 ot 0₽
Executes first measurement, then waits for measurement completion.	0£1 ot 001
Executes second measurement, then waits for measurement completion.	002 ct 07 I

Programming: Measurement Execution SCPI Command Programming

To Force Stress

END

Send: PAGE: SCONtrol: STRess[:STARt] command to the 4155B/4156B.

To force stress after loading the stress setup data:

OUTPUT (Hp415x;":MMEM:DEST INT" OUTPUT (Hp415x;":MMEM:LOAD:STAT O,'STRS.STR'" OUTPUT (Hp415x;":PAGE:SCON:STR" 30 ASSIGN CHP415x TO 717

	09	
)	09	
)	OΦ	
1	0.0	

Example 1

Executes stress forcing.	05
Loads stress setup data from diskette file STRS. STR.	07
Sets the mass storage device to the built-in flexible disk drive.	30
Assigns I/O path to control the 4155B/4156B.	10
Description	Line Number

SCPI Command Programming Programming: Measurement Execution

Example 2

To force stress, then execute sweep measurement:

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	10
Sets the mass storage device to the built-in flexible disk drive.	30
Loads stress setup data from diskette file STRS. STR.	0t ⁷
Executes stress forcing.	0\$
Waits until stress forcing is completed.	07 01 03
Loads measurement setup data from diskette file SWP. MES.	06
Executes sweep measurement.	100

SCPI Command Programming Programming: Measurement Execution

To Start the Knob Sweep Function

Send: PAGE: SCONtrol: KSWeep[:STARt] command

To start the knob sweep function;

to start ine kno

Example

10 ASSIGN @Hp415x TO 717
20 : ...
30 OUTPUT @Hp415x;":PAGE:SCON:KSW"
40 OUTPUT @Hp415x;":PAGE:SCON:KSW"
50 : ...
60 END
60 END

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	10
Loads sweep setup data from internal memory file MEM1.	30
Starts knob sweep function.	07

Programming: Measurement Execution SCPI Command Programming

To Control Standby Units

To change the standby units from the idle state to the standby state:

```
Send: PAGE: SCONtrol: STANdby ON.
```

CHANNELS: CHANNELS DEFINITION screen. command. Standby units are units for which STBY is set to ON in the You cannot change which units are standby units after you execute this

To change the standby units from the standby state to the idle state.

```
Send: PAGE: SCONtrol: STANdby OFF to stop standby units.
```

after measurements), then after final measurement, change standby units to idle To set standby units to standby state (so standby value will be output before and

Example

OST

50 TIT OT XELPQHD NDIRSA OT :atets

```
OUTPUT GHD415x;":PAGE:SCON:STAN OFF"
                                   ENTER GHp415x;Complete
                                                              OFT
                        OUTPUT @Hp415x;"*OPC;"
OUTPUT @Hp415x;"*OPC;"
                                                              OZT
   OUTPUT @Hp4l5x;":MMEM:LOAD:STAT 0,'SWP2.MES','DISK'"
                                                              OTT
                                                              OOT
OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF, MEAS1.DAT', DISK'"
                                   ENTER GHP415x; Complete
                                                               08
                                   OUTPUT GHP415x; ** OPC?"
                                                               07.
                         OUTPUT @Hp415x;":PAGE:SCON:SING"
                                                               09
                      OUTPUT @HP415x;":PAGE:SCON:STAN ON"
                                                               09
   OUTPUT @Hp415x;":MMEM:LOAD:STAT 0, SWP1.MES', DISK'"
                                                               01
                          OUTPUT @Hp415x;": MMEM: DEST INT"
                                                               30
```

OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF, 'MEAS2.DAT', 'DISK'"

SCPI Command Programming Programming: Measurement Execution

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	01
Sets the mass storage device to the built-in flexible disk drive.	90
Loads measurement setup data from diskette file SWP1. MES.	0t
The standby units specified in setup data start to output the standby value.	0\$
Executes measurement.	09
Waits for completion of measurement. After measurement, standby units output the standby value.	08 01 07
Stores measurement data onto a diskette.	06
Loads another measurement setup data from diskette file SWP2.MES. This setup data cannot change which units are the standby units.	011
Executes measurement.	120
Waits for completion of measurement. After measurement, standby units output the standby value.	04[010€[
Standby units stop standby output and change to idle state.	051
Stores measurement data onto a diskette.	091

Programming: File Operation

This section describes how to use SCPI commands to store data to or load data from an internal memory, a diskette or the file system on the NFS server.

This section covers the following basic file operations:

- To store setup data
- To store measurement data
- To load setup data
- To load measurement data

Using NFS Server

If you use MFS server, you need to connect the 4155B/4156B to your LAN, and enter the following SCPI commands or set the following entry fields on the SYSTEM: MISCELLANEOUS screen before executing the file operation:

NETWORK SETUP table IP ADDRESS	:SYST:COMM:NET:SELF:NAME
NETWORK SETUP table USER ID	:SAST.COMM:NET:SELF:USER
NETWORK SETUP table GROUP ID	:2X2 1 :COWW:NE1:2EFE:GBON
NETWORK DRIVE SETUP table LABEL	:2X2T:COMM:NET:FILE:NET:NAME
NETWORK DRIVE SETUP table IP ADDRESS	:2YST:COMM.NET.FILE:NET.IPAD
NELMOKK DKINE ZELID (3P) © DIKECLOKN	:2A2L:COWW:NET:FILE;NET:DIR
(same as selecting ADD softkey)	:SYST:COMM:NET:FILE;NET:SET

a. For the MISCELLANEOUS screen, refer to Chapter 5 of SCPI Command Reference. b. For the MISCELLANEOUS screen, refer to Chapter 5 of Usev's Guide: General

To connect the 4155B/4156B to your LAN, refer to Chapter 2 of User's Guide: General Information.

иоприиојиј

To Store Setup Data

1. Send: MMEMory: DESTination command to the 4155B/4156B to specify the mass storage device.

Then specify the command parameter:

and the state of t

INT Selects the built-in flexible disk drive.

NET*n* Selects the NFS server. n=1, 2, 3 or 4.

2. Send: MMEMory: STORe: STATe command to the 4155B/4156B.

- a. Specify the first parameter to be 0. This parameter has no meaning for the 4155B/4156B, but is necessary for SCPI compatibility.
- b. Specify the second parameter:
- For diskette or MFS server:

File name with extension: . MES for measurement setup data or . \mathtt{STR} for stress setup data.

- For internal memory:
- Internal memory name (MEM1, MEM2, MEM3, or MEM4) with extension: . MES for measurement setup data or . STR for stress setup data.
- c. Specify the third parameter:
- For diskette or NFS server: DISK (default)
- For internal memory: MEMORY

Example

To store measurement setup data to a diskette file:

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	50
Sets the mass storage device to the built-in flexible disk drive.	30
Stores measurement setup data to diskette file SWP. MES.	05

To Store Measurement Data

I. Send : MMEMory: DESTination command to the 4155B/4156B to specify the mass storage device.

Specify the command parameter:

INT Selects the built-in flexible disk drive.

NET*n* Selects the NFS server n=1, 2, 3 or 4.

- 2. Send: MMEMory: STORe: TRACe command to the 4155B/4156B.
- a. Specify the first parameter to be DEFault. This parameter has no meaning for the 4155B/4156B, but is necessary for SCPI compatibility.
- p. Specify the second parameter:
- For diskette or NFS server:

File name with extension . DAT

The state of the s

For internal memory:

In terms I memory name (MEM1, MEM2, MEM3, or MEM4) with extension . DAT.

- c. Specify the third parameter:
- For diskette or MFS server: DISK (default)
- For internal memory: MEMORY

To store measurement data to a diskette file:

Example

10 ; OI 20 ASSIGN @Hp415x TO 717

30 i OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF,'SWP.DAT','DISK'".
50 OUTPUT @Hp415x;":MMEM:STOR:TRAC DEF,'SWP.DAT','DISK'".

END

OL

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	70
Sets the mass storage device to the built-in flexible disk drive.	0t
Stores measurement data to diskette file SWP. DAT.	0\$

To Load Setup Data

I. Send :MMEMory: DESTination command to the 4155B/4156B to specify the mass storage device.

Specify the command parameter:

IVT Selects the built-in flexible disk drive,

NET*n* Selects the NFS server. n=1, 2, 3 or 4.

2. Send: MMEMory: LOAD: STATe command to the 4155B/4156B.

- a. Specify the first parameter to be 0. This parameter has no meaning for the 4155B/4156B, but is necessary for SCPI compatibility.
- b. Specify the second parameter:
- From diskette or NFS server:

 File name with extension: ME

File name with extension: . MES for measurement setup data or . STR for stress setup data.

From internal memory:

Internal memory name (MEM1, MEM2, MEM3, or MEM4) with extension: . MES for measurement setup data or . STR for stress setup data.

- c. Specify the third parameter:
- From diskette or NFS server: DISK (default)
- From internal memory: MEMORY

Example

To load measurement setup data from a diskette file:

```
10 i END .

PORTOL GHD415x TO 717

COUTUT GHD415x;":MMEM:LOAD:STAT 0,'SWP.MES','DISK'"

COUTUT GHD415x;":MMEM:DEST INT"

COUTUT GHD415x;":MMEM:DEST INT"

10 i SWP.MES','DISK'"

10 i SWP.MES','DISK'"

10 i SWP.MES','DISK'"
```

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	07
Sets the mass storage device to the built-in flexible disk drive.	0t
Loads measurement setup data from diskette file SWP. MES.	05

Programming: File Operation SCPI Command Programming

To Load Measurement Data

the mass storage device. 1. Send: MMEMory: DESTination command to the 4155B/4156B to specify

Specify the command parameter:

Selects the built-in flexible disk drive. INI

Selects the NFS server n= 1, 2, 3 or 4. NELU

- 2. Send: MMEMory: LOAD: TRACe command to the 4155B/4156B.
- 4155B/4156B, but is necessary for SCPI compatibility. a. Specify the first parameter to be DEFault. This file has no meaning for the
- p. Specify the second parameter:
- From diskette or NFS server:

TAG. noisnests after smen elif

- From internal memory:
- Internal memory name (MEM1, MEM2, MEM3, or MEM4) with extension
- c. Specify the third parameter:
- From diskette or NFS server: DISK (default)
- From internal memory: MEMORY

OUTPUT @HP415x;":MMEM: DEST INT"

ASSIGN EMP415x TO 717

Example

To load measurement data from a diskette file:

Description	Line Number	
Assigns I/O path to control the 4155B/4156B.	50	
Sets the mass storage device to the built-in flexible disk drive.	07	

OUTPUT @HP415x;":MMEM:LOAD:TRAC DEF, 'SWP. DAT', 'DISK'"

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	50
Sets the mass storage device to the built-in flexible disk drive.	07
Loads measurement data from diskette file SWP. DAT.	09

09

07 ΟT

Programming: Data Transfer

This section describes the data transfer between a program and the 4155B/4156B. The following programming tasks are described in this section:

- To read measurement data from the 4155B/4156B
- To transfer data to the 4155B/4156B

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Programming: Data Transfer SCPI Command Programming

To Read 4155/56 Measurement Data

to IBASIC variables. measurement data, user function values) or read-out function values from 4155/56Send: DATA? query command to get data variable values (output data,

To get measurement data, then store it in a data array:

"DEA ATAG:MROT:"; x219qH9 TU9TUO TIT OT X2194H9 WDIS2A 30 50 10 DIW I3(T:20T)

OUTPUT @Hp415x;":DATA? '13'"
ENTER @Hp415x;13(*)

08

OOT

Description	Tine Number
Assigns I/O path to control the 4155B/4156B.	30
Specifies ASCII data transfer format.	0\$
Gets the values of data variable 13.	08 of 07

To get slope of LINE1 for Y2 axis curve on GRAPH/LIST: GRAPHICS screen:

	END bkint stobe	07
	Adola TVIST	09 20
	ENLEK GHD412x:870D6	0 F
GFICS	SATAG: "; x219qH9 TU9TUO	30
	1	0.7
	TIT OT X214qH9 NDI22A	OI

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	OI
Gets slope of LINE1 for Y2 axis curve on GRAPH/LIST: GRAPHICS screen.	04 ot 0£

Example 2

Example 1

To Transfer Data to 4155B/4156B (Using User Variable)

To transfer a user variable to the 4155B/4156B, use DATA|TRACe subsystem commands. A user variable consists of a name, unit, and numeric data.

Transferred user variable data can be used like other data variables in the 4155B/4156B. You can perform calculations between measurement results and transferred data, plot transferred data on GRAPH/LIST; GRAPHICS screen, or list transferred data on GRAPH/LIST; LIST screen.

To transfer numeric data to the 4155B/4156B:

- 1. Define the data transfer format by using :FORMat[:DATA] command.
- For ASCII data transfer format, send : FORM ASC.
- For REAL 64-bit length data transfer format, send: FORM REAL, 64.
- For REAL 32-bit length data transfer format, send: FORM REAL, 32.
- 2. For REAL data transfer format, define byte order by using :FORMat:BORDer command.
- For normal order, send: FORM: BORD NORM.
- For swapped order, send : FORM: BORD SWAP.
- 3. Define name of the user variable, unit (optional), and number of numeric data by using the :PAGE:CHANnels:UVARiable:DEFine command.

You can also define these parameters by using the :DATA:DEFine and :DATA:UMIT command.

If user variable is already defined, you do not have to perform this step.

4. Transfer data by using :DATA|:TRACe:[:DATA] command.

To transfer data array by using ASCII data transfer format:

Example 1

END	051
i	OPT
(*) [revu;",'IAAVU' DAAT:";x314qH9 TUTTUO	130
OUTPUT @Hp415x;":PAGE:CHAN:UVAR:DEF 'UVARI','V',5"	150
"DEA ATAG: ": FORM: DATA ASC"	OII
;	OOT
Uvarl(5)=1.4	06
UVAIL (4)=1.3	0.8
$S \cdot I = (S) I \pi s \nabla U$	07
Uvarl(2)=1.1	09
Uvarl(1)=1.0	09
i de la companya de	0 6
Figure 64p416x To 717	30
i	2.0
DIM Dvarl(1:5)	7.0

Description	Line Number
O path to control the 4155B/4156B.	sngissA 0£
ASCII data transfer format.	110 Specifie
ıser variable.	120 Defines
s user variable.	130 Transfe

To transfer data array by using REAL 64-bit data transfer format;

```
09T
OST
                                                  OPT
                                                  130
                  OUTPUT @HP415x;":FORM REAL, 64"
OUTPUT @HP415x;":FORM:BORD NORM"
                                                  150
                                                  OTT
                                                  OOT
                                UVAT1(I)=SQRT(I)
                                                   06
                                                   08
                                   LOE I=I LO IOI
                                                   09
               ASSIGN GHP415x TO 717; FORMAT OFF
                                                   09
                                                   0₽
                                                   30
                                                   07
10
                                       INLECEE I
                                 DIM UVarl (1:101)
```

END

OLT

Example 2

noidiros	De	Line Number
ue 4122B/4126B.	d formos or disq O/I engiseA	07
. stata	Assigns I/O path to transfer	0\$
ransfer format.	Specifies REAL 64 bit data t	021 01011
	Defines a user variable.	130
	Transfers user variable.	140 to 180

To transfer data, then display plot of transferred data and measurement results:

```
Examble 3
```

	077
END	220
"SITD: EPAG: ":x814qH9 TUGTUO	SIO
"'IAAVU' EMAN: YY: GRAP: Y2: " : X2: PqH9 TU9TUO	200
1	061
(*) Lisvu:", [AAvu ATAd:"; x2lfqH9 TuqTuo	081
"'V', 'IAAVU' TINU: ATAG: "; x214qH9 TU9TUO	OLT
OUTPUT GHP415x;":DATA:DEF 'UVAR1', LU1"	091
OUTPUT GHP415x;": FORM ASC"	120
"DR MOOT . " - vallage mild Tilo	
1	OPT
enter GHp415x;Complete	130
OUTPUT GHp415x;"*OPC?"	170
OUTPUT @Hp4l5x;":PAGE:SCON:SING"	OII
OUTPUT @Hp415x;":MMEM:LOAD:STAT 0, SWP.MES'"	OOT
OUTPUT @Hp415x;": MMEM: DEST INT"	06
	08
I TXHN	07
Uvarl(I)=SQRT(I)	09
FOR I=1 TO 101	09
i i	0₽
LIL OT X21449 NDIS2A	3.0
i	20
DIW DASET (1:TOT)	ŌΤ
1 CO T . C 1 D	O L

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	30
Sets the mass storage device to the built-in flexible disk drive.	06
Loads measurement setup data from diskette file SWP. MES.	100
Executes measurement.	011
Waits for measurement completion.	120 to 130
Specifies ASCII data transfer format.	120
Defines user variable.	091
Defines unit of user variable.	041
Transfers user variable.	180
Sets user variable to Y2 axis of graph.	200
Displays GRAPH/LIST: GRAPHICS screen.	210

Programming: Print/Plot Operation

For the print/plot operation, you can use :HCOPy subsystem commands.

This section describes the following tasks:

- To output setup data to printer/plotter
- To output graphics result data to printer/plotter
- To output list result data to printer/plotter
- To dump screen image to printer/plotter
- To save hardcopy image to a file

Before doing print/plot operation

Before performing above tasks, the following print or plot settings must be set interactively or by remote commands.

We recommend that you save the following settings in a file, then load it before printing or plotting.

1. Printer information

Command	Setting Parameter
:HCOP:DEST	destination
HCOP:DEV:CMOD	color mode
:HCOb:DEA:TVMG	control language
:HCOb:DEA:RES	resolution (PCL)

2. Output Items

:HCOP:ITEM:TEXT2:STAT	Names, units, and scale of the graph axis
:HCOP:ITEM:TEXT:STAT	Marker, cursor, and data variable coordinate fields, and line parameters (gradients and intercepts)
:HCOP:ITEM:TRAC:GRAT:STAT	Frame and grid
:HCOP:ITEM:TRAC:STAT	Oraphics plot curve
:HCOP:ITEM:LAB:STAT	User defined comment for print or plot out
:HCOP:ITEM:PNUM:STAT	Page number of the print or plot out
:HCOP:ITEM:TDST:STAT	Present date and time of the built-in clock
:HCOP:ITEM:ANA2:STAT	User defined comment for screen group
:HCOP:ITEM:ANV:STAT	Title of the print or plot out
basamao	усьщ

If you use GPIB printer/plotter

I. Set the GPIB address:

:SAST:COMM:GPIB:RDEV:ADDR	GPIB address of printer/plotter	
Соттапа	шээТ	

2. To use built-in IBASIC:

SASTEM CONTROLLER.
Set "41558/56B is" field on the SYSTEM: MISCELLANEOUS screen to

SCPI Command Programming Programming: Programming: Print/Plot Operation

If you use a remote printer

- 1. If you use a remote printer via your print server, you need to connect the 4155B/4156B to your LAN, To connect the 4155B/4156B to your LAN, refer to Chapter 2 of User's Guide: General Information.
- 2. Enter the following SCPI commands or set the following entry fields on the SYSTEM: MISCELLANEOUS screen before printing out:

SASTEM: MISCELLANEOUS Setteen b	SCPI Command a
HOST NAME	:SYST:COMM:SELF:NAME
VDDKESS 4132B/4136B NELMOKK SELOB 1891¢ IB	:ZAZL:COMM:ZELF:IPAD
USER ID 4155B/4156B NETWORK SETUP table	:SYST:COMM:SELF:USER
GROUP ID	:ZAZL:COMM:ZETE:GROFI
PRINTER PRI	:SYST:COMM:PRIN:NET:NAME
IB YDDKEZZ NELMOKK BKINLEK ZELOB 19ple	:SYST:COMM:PRIN:NET:IPAD
LEXT OUT NETWORK PRINTER SETUP table	:8ASL:COMM:BEIN:NEL:LEXL
GEAPH OUT NETWORK PRINTER SETUP table	:2.k.2.t.:comm:bkin:nelt:ck/vb
SEKAEK LABE NELMOKK BRIALEK SELUB table	:ZAZL:COWW:PRIN:NET:TYPE
(same as selecting ADD softkey)	:SYST:COMM:PRIN:NET:SET
Th LIMEOUT	OMTV:T2Y2:
	OMTN:T8

a. For details of the SCPI commands, refer to Chapter 5 of SCPI Command

Reference.

b. For the MISCELLANEOUS screen, refer to Chapter 5 of User's Guide:

General Information.

To Output Setup Data to Printer/Plotter

- 1. If you want to output print/plot comment, enter comment by using :HCOPy:ITEM:LABel:TEXT command.
- 2. Specify the range of setup data to print/plot by sending : HCOPy : OPAGe command.
- To print/plot present screen setup data, send : HCOPy : OPAGe CURRent
- To print/plot present serven group setup data, send : HCOPy: OPAGe
- To print/plot all setup data, send: HCOPy: OPAGe ALL
- 3. Display the screen that you want to print/plot by using the appropriate command:

:PAGE:STR:FORC	STRESS: STRESS FORCE
:PAGE:STR:SET	STRESS: STRESS SETUP
:PAGE:STR	SLKESS: CHANNEL DEFINITION
:PAGE:DISP:ANAL	DISPLAY: ANALYSIS SETUP
:PAGE:DISP	DISPLAY: DISPLAY SETUP
:PAGE:MEAS:OSEQ	MEASURE: OUTPUT SEQUENCE
:PAGE:MEAS:MSET	MEASURE: MEASURE SETUP
:PAGE:MEAS:PGUS	MEASURE: PGU SETUP
:PAGE:MEAS:SAMP	MEASURE: SAMPLING SETUP
:PAGE:MEAS	MEASURE: SWEEP SETUP
:PAGE:CHAN:UVAR	CHYMNELS: USER VARIABLE DEFINITION
:PAGE:CHAN:UFUN	CHVNNEFS: NZEK ŁNNCŁION DEŁINILION
:PAGE:CHAN	CHYNNEF?: CHYNNEF DEŁINILION
Command	Screen

If you print/plot from built-in IBASIC, change display mode to All Instrument or IBASIC Status by sending :DISPlay[:WINDow]:ALLocation command.

SCPI Command Programming Programming: Programming: PrintPlot Operation

4. Print/plot the setup data by sending: HCOPy command.

If you print/plot from an external computer using a GPIB peripheral, pass Active Controller capability to the 4155B/4156B after sending: HCOPy command because the 4155B/4156B requires Active Controller capability to print.

Refer to the following examples.

The example loads a sweep setup file, then prints setup data of the MEASURE: SWEEP SETUP screen. The program is for an external computer.

10 CONTROL 7,3;Z1
30 CONTROL 7,3;Z1
40 OUTPUT @Hp415x;"*RST"
50 CUTPUT @Hp415x;"*PCB Z1"
50 CUTPUT @Hp415x;"*PCB Z1"
50 CUTPUT @Hp415x;"*MMEM:DEST INT"
60 CUTPUT @Hp415x;"*MMEM:DEST INT"
60 CUTPUT @Hp415x;"*MMEM:STAT OFF"
60 CUTPUT @Hp415x;"*MMEM:STAT OFF"
60 CUTPUT @Hp415x;"*MMEM:STAT OFF"
60 CUTPUT @Hp415x;"*MMEM:STAT OFF"
60 CUTPUT @Hp415x;"*HCOP:ITEM:PUM:STAT OFF"
60 CUTPUT @Hp415x;"*HCOP:ITEM:PUM:STAT OFF"
60 CUTPUT @Hp415x;"*HCOP:ITEM:PME:TAT This is an example'"

Jor line number 110 and above, see next page

Description	Line Number
Assigns I/O path to control the 4155B/4156B from external computer.	01
Sets the GPIB address of external computer. This will be necessary to return Active Controller capability from the 4155B/4156B back to the external computer.	70
Resets the 4155B/4156B.	01
Specifies to pass Active Controller capability back to external computer after printing is completed.	0\$
Sets the mass storage device to the built-in flexible disk drive.	0۷
Loads measurement setup data from diskette file SWP . MES.	08
Specifies to not print the page number	06
Defines a print/plot comment.	001

Example 1

for line number 100 and below, see previous page

```
270
280
                                      END
          UNTIL BIT (Mpib_status, 6)
DISP "Done"
          sutstandiqH:0,7 SUTATS
                                             097
                                  REPEAT
                PASS CONTROL GHP415x
                                             017
     ENTER @Hp415x; Event_status, 1)
UNTIL BIT (Event_status, 1)
                                             06 T
          OUTPUT @Hp415x;"*ESR?"
                                   TABGBA
                                             OLT
             OUTPUT GHp415x;":HCOP"
                                             09T
                                             OSI
      OUTPUT @Hp415x;":PAGE:MEAS"
                                             DET
OUTPUT @Hp415x:":HCOP:DEST RDEV"
OUTPUT @Hp415x:":HCOP:OPAG CURR"
                                             120
                                             OTT
```

Description	Line Number
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	110
Specifies to print/plot the setup data of the MEASURE: SWEEP SETUP screen.	150 to 140
Sends print command and waits for Active Controller request from the 4155B/4156B.	002 ot 091
Passes Active Controller capability to the 4155B/4156B, then the 4155B/4156B starts printing.	220
Waits until printing is complete.	240 to 260

Example 2

The example loads a sweep setup file, then prints setup data of the MEASURE: SWEEP SETUP sereen. The program is for built-in IBASIC,

```
END
                                                                             510
                                                                             200
                                             DISP "Done"
OUTPUT @Hp415x;Complete
                                                                             06T
                                                                             08T
                                                                             OLI
                                                       DIES "PETRETEG"
                                                                             09T
                                              OUTPUT CHPA15x; ": HCOP"
                                                                             OST
                                                                             0 7 I
                                       OUTPUT @Hp415x;":PAGE:MEAS"
                                  "TSMI JJA: 48IG: ": X214QH9 TU9TUO
                                                                             OTT
                                 OUTPUT @Hp415x;":HCOP:OPAG CURR"
OUTPUT GHP415x,":HCOP:ITEM:PUUM:STAT OFF"

OUTPUT GHP415x,":HCOP:ITEM:PUM:STAT OFF"

OUTPUT GHP415x,":HCOP:DEST RDEV"
        OUTPUT @Hp415x;":MMEM:DEST INT"
OUTPUT @Hp415x;":MMEM:DEST INT"
                                                                              09
                                               "TSA*" 'x214qH9 TU9TUO
                                                                              30
                                                                              20
                                               ASSIGN @HP415x TO 800
```

Waits until printing is complete.	081 bas 071
Starts printing.	120
Specifies to print/plot the setup data of the MEASURE: SWEEP	051 ot 001
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	06
Defines a print/plot comment.	08
Specifies to not print the page number.	04
Loads measurement setup data from diskette file SWP. MES.	09
Sets the mass storage device to the built-in flexible disk drive.	0\$
Resets the 4155B/4156B.	30
Assigns I/O path to control the 4155B/4156B from built-in IBASIC.	01
Description	Line YadmuN

Programming: Print/Plot Operation SCPI Command Programming

To Output Graphics Result Data to Printer/Plotter

- :HCOPy:ITEM:LABel:TEXT command. 1. If you want to output print/plot comment, enter comment by using
- :PAGE:GLISt:[:GRAPhics] command. 2. Display GRAPH/LIST: GRAPHICS screen by using
- command. or IBASIC Status display mode by sending :DISPlay[:WINDow]:ALLocation If you print/plot from built-in IBASIC, change display mode to All Instrument
- Execute print/plot by using :HCOPy command.
- because the 4155B/4156B requires Active Controller capability to print. Controller capability to the 4155B/4156B after sending: HCOPy command If you print/plot from an external computer using a GPIB peripheral, pass Active

Refer to the following examples.

measurement results of GRAPH/LIST: GRAPHICS screen. The program is for an The example loads a sweep setup file, executes measurement, then prints

```
Example 1
```

external computer.

```
DISE "Printing"
                         PASS CONTROL @Hp415x
                    UNTIL BIT (Event_status, 1)
                ENTER @Hp4l5x;Event_status
                                                 OIZ
                     OUTPUT CHP415x;"*ESR?"
                                                 002
                       OUTPUT @Hp415x;":HCOP"
                                                081
                                                 O/T
                  OUTPUT @Hp415x;":PAGE:GLIS"
                                                09T
            OUTPUT @Hp415x;":HCOP:DEST RDEV"
                       ENTER @Hp415x; Complete
                       OUTPUT CHD415x; "*OPC?"
            OUTPUT @Hp415x;":PAGE:SCON:SING"
                                                 06
OUTPUT @Hp415x;":MMEN:LOAD:STAT 0,'SWP.MES'"
                                                 0.8
             OUTPUT @Hp415x;":MMEM:DEST INT"
                     OUTPUT @Hp415x;"*PCB 21"
                                                  09
                         "TSA*";x219qH9 TU9TUO
                                                  0.5
                                                  30
                                CONLEGE 1,3;21
                                                  02
                        ASSIGN CHD415x TO 717
                                                  OI
```

300

067 580

097

END

REPEAT

UNTIL BIT (Hpib_status, 6)
Disp "Done"

sutsta_diqH;0,7 SUTAT2

Description	Line Number
Assigns I/O path to control the 4155B/4156B from external computer.	01
Sets the GPIB address of external computer. This will be necessary to return Active Controller capability from the 4155B/4156B back to the external computer.	07
Resets the 4155B/4156B.	0t
Specifies to pass Active Controller capability back to external computer after printing is completed.	09
Sets the mass storage device to the built-in flexible disk drive.	04
Loads measurement setup data from diskette file SWP. MES.	08
Executes measurement and waits until completed.	021 01 001
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	140
Changes sereen to GRAPH/LIST: GRAPHICS sereen.	091
Sends print command and waits for Active Controller request from the 4155B/4156B.	022 01 081
Passes Active Controller capability to the 4155B/4156B, then the $4155B/4156B$ starts printing.	740
Waits until printing is complete.	087 01 097

The example loads a sweep setup file, executes measurement, then prints measurement results of GRAPH/LIST; GRAPHICS screen. The program is for built-in IBASIC,

Example 2

```
END
                                                         022
                                         DIZE "Done"
                                                         OIZ
                           ENTER @Hp415x;Complete
                                                         200
                           OUTPUT @Hp415x;"*OPC?"
                                                         06T
                                    DISP "Princing"
                                                         180
                           OUTPUT GHp415x;":HCOP"
                                                         OLT
                                                         09T
                ONTPUT GHP415x;":PAGE:GLIS"
OUTPUT GHP415x;":DISP:ALL INST"
                                                         OST
                                                         OFT
                                                         OET
              OUTPUT @Hp415x;":HCOP:DEST RDEV"
                                                         OTT
              OUTPUT @Hp415x;":PAGE:SCON:SING"
DYPUT @Hp415x;"*OPC?"
ENTER @Hp415x;Complete
                                                         OOT
                                                          06
                                                          04
OUTPUT @Hp415x;":MMEM:LOAD:STAT 0,'SWP.MES'"
                                                          09
                OUTPUT GHP415x;":MMEM:DEST INT"
                                                          09
                            "TSA*";x21bqH9 TU9TUO
                                                          20
                            ASSIGN CHP415x TO 800
                                                          OΤ
```

Description	Line Number
Assigns I/O path to control the 4155B/4156B from built-in IBASIC.	01
Resets the 4155B/4156B.	30
Sets the mass storage device to the built-in flexible disk drive.	0\$
Loads measurement setup data from diskette file SWP. MES.	09
Executes measurement and waits until complete.	001 of 08
Selects GPIB interface, If parallel interface, change the parameter to "PAR".	120
Changes screen to GRAPH/LIST: GRAPHICS screen.	0&1 ot 041
Starts printing and waits until completion.	170 to 200

To Output List Results Data to Printer/Plotter

- command, I. Specify the range of measurement results to output by using :HCOPy:LINDex
- :HCOPy:ITEM:LABel:TEXT command. 2. If you want to output print/plot comment, enter comment by using
- 3. Display GRAPH/LIST: LIST screen by using :PAGE:GLISt:LIST command.
- command. or IBASIC Status display mode by sending: DISPlay[:WINDow]: ALLocation If you print/plot from built-in IBASIC, change display mode to All Instrument
- 4. Execute print/plot by using :HCOPy command.
- because the 4155B/4156B requires Active Controller capability to print. Controller capability to the 4155B/4156B after sending: HCOPy command If you print/plot from an external computer using a GPIB peripheral, pass Active

Refer to the following examples.

ASSIGN CHP415x TO 717

CONTROL 7,3;21

Example 1

measurement results of GRAPH/LIST: LIST screen. The program is for an external The example loads a sweep setup file, executes measurement, then prints

combuter

sutsta_diqH; 0, 7 SUTATS

ENTER @Hp415x; Event_status, 1)
UNTIL BIT (Event_status, 1) OOLEOT @Hp415x;"*ESR?"

OUTPUT @Hp415x;":PAGE:GLIS:LIST" OUTPUT @Hp415x;":HCOP:LIND MAX" OUTPUT GHp415x;": HCOP: DEST RDEV"

OUTPUT 6Hp415x;":PAGE:SCON:SING"

OUTPUT GHp415x;":MMEM:DEST INT"

OUTPUT @Hp415x;":MMEM:LOAD:STAT 0, SWP.MES""

OUTPUT @Hp415x;":HCOP"

ENTER GHp415x; Complete OUTPUT GHP415x;"*OPC?"

OUTPUT GHP415x;"*PCB 21" OUTPUT @Hp415x; "RST"

DISP "Printing" PASS CONTROL @Hp415x

TABSAR

087 OLZ

0.07

061

0L

30

0.2

OI

310 END "Done" 300 DISP "Done" 590 UNTIL BIT (Hpib_status, 6)

Description	Line Number
Assigns I/O path to control the 4155B/4156B from external computer.	OI
Sets the GPIB address of external computer. This will be necessary to return Active Controller capability from the 4155B/4156B back to the external computer.	70
Resets the 4155B/4156B.	07
Specifies to pass Active Controller capability back to external computer after printing is completed.	0\$
Sets the mass storage device to the built-in flexible disk drive.	07
Loads measurement setup data from diskette file SWP. MES.	08
Executes measurement and waits until completed.	021 01 001
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	140
Sets the range of list results to be output.	120
Changes screen to GRAPH/LIST: LIST screen.	071
Sends print command and waits for Active Controller request from the 4155B/4156B.	062 01 061
Passes Active Controller capability to the 4155B/4156B, then the 4155B/4156B starts printing.	720
Waits until completion of printing.	270 and 290

Example 2

IBASIC.

The example loads a sweep setup file, executes measurement, then prints measurement results of GRAPH/LIST; LIST screen, The program is for built-in measurement results of GRAPH/LIST; LIST screen, The program is for built-in measurement, then prints

```
S30 END
                                    "enod" 42Id
                                                 220
                       ENTER CHP415x; Complete
                       "TOTO *" :xelbqH9 TUTTUO
                                                  200
                               DISP "Printing"
                       "TODH: ": HCOP" INTO
                                                 ISO
                                                 OLT
             OUTPUT @HP415x;":PAGE:GLIS:LIST"
                                                 09 T
              "TENT dia:": Disp:All INST"
              OUTPUT @HP415x;":HCOP:LIND MAX"
                                                 130
             OUTPUT @Hp415x;":HCOP:DEST RDEV"
                                                 150
                       ENTER @Hp415x;Complete
                                                 JOO
             OUTPUT @Hp415x;"*OPC?"

OUTPUT @Hp415x;"*OPC?"
                                                  06
                                                  0.8
                                                  0 L
"'EMM. GHP415x;": MATR: GAOL: MAMM: "; x214qH9 TU9TUO
              OUTPUT @HP415x;":MMEM:DEST INT"
                                                  05
                                                  0 5
                         "TEA*" (X214qH9 TU9TUO
                                                  30
                        ASSIGN CHP415x TO 800
```

	Number
Assigns I/O path to control the 4155B/4156B from built-in IBASIC.	ot
Resets the 4155B/4156B.	30
Sets the mass storage device to the built-in flexible disk drive.	0\$
Loads measurement setup data from diskette file SWP. MES.	09
Executes measurement and waits until completion.	001 of 08
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	150
Sets the range of list results to be output.	130
Changes screen to GRAPH/LIST: LIST screen.	091 01 051
Starts printing and waits until completion.	180 to 210

Programming: Print/Plot Operation SCPI Command Programming

To Dump Screen Image to Printer/Plotter

- 1. Display the screen to be dumped,
- Execute print/plot by using :HCOPy:SDUMp command.

command because the 4155B/4156B requires Active Controller capability to Controller capability to the 4155B/4156B after sending : $\mathtt{HCOPy:SDUMp}$ If you print/plot from an external computer using a GPIB peripheral, pass Active

Refer to the following example.

CONTROL 7,3;21

GRAPHICS screen to printer/plotter. The program is for an external computer. GRAPH/LIST: GRAPHICS screen, then dumps screen image of GRAPH/LIST: The example loads a sweep setup file, executes measurement, displays

Example 1

ASSIGN CHP415x TO 717

OUTPUT @Hp415x;":MMEM:DEST INT"

OUTPUT CHP415x;"*PCB ZI" "T2A*" (x214qH9 TU9TUO

"'EMM. "WE', O TATE: GAOL: MAMM: ", SAPAGH 9 TUTTUO

300

067

087

0 ± Z

0.8

0L09

Ob 30

07

END

REPEAT

DISP "Done"

"printing" asid PASS CONTROL 6Hp415x

UNTIL BIT(Hpib_status,6)

sufate_diqH;0,7 SUTAT2

Description	Line Number		
Assigns I/O path to control the 4155B/4156B from external computer.	01		
Sets the GPIB address of external computer. This will be necessary to return Active Controller capability from the 4155B/4156B back to the computer.	07		
Resets the 4155B/4156B.	Ot		
Specifies to pass Active Controller capability back to external completed.	09		
Sets the mass storage device to the built-in flexible disk drive.			
Loads measurement setup data from diskette file SWP. MES.			
Executes measurement and waits until completed.	021 01 00		
Selects GPIB interface. If parallel interface, change the parameter to "PAR".	040		
Changes screen to GRAPH/LIST: GRAPHICS screen.	091		
Sends screen dump command and waits for Active Controller request from the 4155B/4156B.	022 01 081		
Passes Active Controller capability to the 4155B/4156B, then the 4155B/4156B starts printing.	040		
Waits until printing is complete.	bas 092 082		

The example loads a sweep setup file, executes measurement, displays

GRAPH/LIST; GRAPHICS screen, then dumps screen image of GRAPH/LIST. GRAPHICS screen to printer/plotter. The program is for built-in IBASIC.

Example 2

```
061
                                          END
                      ENTER GHP415x;Complete
                                               180
                 OUTPUT GHP415x;"*OPC?"
                                               OLT
                                               09T
            OUTPUT GHP415x; ": HCOP: DEST RDEV"
                                               OST
                                               OPT
                 OUTPUT CHP415x;":PAGE:GLIS"
                                               OET
             "TENI JIA: 921G:";x214qH9 TU9TUO
                                               OTT
                       ENTER 6Hp415x;Complete
                                               100
                       OUTPUT GHP415x;"*OPC?"
                                                06
            OUTPUT @Hp415x;":PAGE:SCON:SING"
                                                04
OUTPUT GHP415x;":MMEM:LOAD:STAT 0, SWP.MES""
                                                09
             OUTPUT @Hp415x;":MMEM:DEST INT"
                                                90
                       "T2A*",x212gH9 TU9TUO
                                                30
                                                07
                       ASSIGN CHP415x TO 800
```

Starts printing and waits until completion.	081 ot 091
Selects GPIB interface. If parallel interface, change the parameter to "PAR" $_{ m C}$	120
Displays GRAPH/LIST, GRAPHICS screen.	120 to 130
Executes measurement and waits until completion	001 01 08
Loads measurement setup data from diskette file SWP. MES.	09
Sets the mass storage device to the built-in flexible disk drive.	0\$
Kesets the 4155B/4156B.	30
Assigns I/O path to control the 4155B/4156B from built-in IBASIC.	OI
Description	Line YədmuN

To Save Hardcopy Image to a File

- I. To set print/plot destination to a mass storage device, then specify the device, send the following commands:
- HCOP:DEST MMEM
- : MMEM:DEST INT or :MMEM:DEST NETn
- where, n is 1, 2, 3 or 4.

END

OUTPUT @Hp415x,"*OPC?"
ENTER @Hp415x,Complete

200

- 2. Specify the file name by using :MMEMory:NAME command.
- 3. Execute the print/plot operation. Refer to print/plot tasks described previously.

To load sweep setup file, execute measurement, and then saves a hardcopy image of the measurement results of GRAPH/LIST: GRAPHICS screen to a diskette:

```
OUTPUT @Hp415x;": HCOP"
                                                OLT
                 OUTPUT @Hp415x;":PAGE:GLIS"
                                                TPO
         ourpur @Hp415x;":MMEM:NAME 'TEST1'"
                                                I30
            OUTPUT @Hp415x;":HCOP:DEST MMEM"
                                                150
                                                OIL
                       ENTER @Hp415x;Complete
                       OUTPUT GHD415x;"*OPC?"
             OUTPUT GHp415x,":PAGE:SCON:SING
                                                08
OUTPUT @Hp415x;":MMEM:LOAD:STAT O, 'SWP.MES'"
             "TNI TREG: MAMM: ": KAIP44 TUTTUO
                        "T2A+";x214qH9 TU9TUO
                                                 30
                                                 02
                        ASSIGN @Hp415x TO 717
```

Description	Line Number
Assigns I/O path to control the 4155B/4156B.	10
Resets the 4155B/4156B.	30
Sets the mass storage device to the built-in flexible disk drive.	90
Loads measurement setup data from diskette file SWP. MES.	09
Executes measurement and waits until completion.	001 ot 08
Specifies the destination to be diskette.	150
Specifies the diskette file name.	130
Displays GRAPH/LIST: GRAPHICS screen.	051
Starts printing and waits until completion.	061 ot 071

Example

SCPI Command Programming Other Programming Tips

Other Programming Tips

This section provides the advanced programming techniques and useful tips:

- Speed Improvement
- eslif to gnibsol-out.
- Differences from 4155A/4156A SCPI Command

Disabling Instrument Screen Update to Improve Speed

Most of the commands that control and set the 4155B/56B will also update the

instrument screen.

For example, :PAGE:CHAN:MODE command changes the measurement mod

For example, :PAGE:CHAN:MODE command changes the measurement mode. This command also changes the instrument screen to the CHANNELS: CHANNEL This command screen and updates the MEASUREMENT MODE field setting.

This instrument screen update is useful for confirming the settings that were changed by the commands, but it takes time. You can enable or disable this time consuming instrument screen update as follows:

:DISP OFF Instrument screen is not updated

DISP ON Instrument screen is updated:

where, :DISP OFF command is NOT available when the 4155B/4156B screen

displays the following screen:

- SAZLEW: EILER
- SAZŁEW: WISCETTYNEONZ
- SYSTEM: CONFIGURATION
- SYSTEM: SELF-CALIBRATION/DIAGNOSTICS
- SASTEM: PRINT/PLOT SETUP
- SASTEM: COLOR SETUP
- KNOB SMEEb

Refer to Chapter 5 of SCPI Command Reference.

SCPI Command Programming Tips
Other Programming Tips

Auto-loading of Files

The the 4155B/56B can automatically load files when it is turned on.

INIT files for Initial Settings

If any setup files named INIT. MES, INIT. STR, INIT. CST, or INIT. DAT are on the diskette (in the built-in drive) when the 4155B/56B is turned on, the 4155B/56B automatically loads these setup files to be the initial settings.

This function saves you the trouble of getting application files every time you turn on the 4155B/56B.

INIT.MES and INIT.DAT files

NOTE

INIT, MES and INIT, DAT both contain measurement setup data. If both these files exist on the diskette, the 4155B/56B gets INIT, DAT, not INIT, MES.

MEMno Files

If any files named MEMno.DAT, MEMno.MES, or MEMno.STR are on the diskette in the drive, the files are automatically loaded from diskette to internal memory when the 4155B/56B is turned on. Where MEMno means MEM1, MEM2, MEM3, or MEM4, which correspond to the four internal memory areas.

If the same internal memory is specified by multiple files (for example, MEM1 , MES and MEM1 , DAT), the priority is as follows:

TAG .I

S' WES

ATZ .£

IBASIC Program File to Auto-execute

If an IBASIC program is stored in a file named "AUTOST" on the diskette in the built-in drive, the program is automatically loaded and started when you turn on the $4155\mathrm{B/56B}$.

Differences From 4155A/4156A SCPI Commands

The 4155B/4156B SCPI command set covers the 4155A/4156A SCPI commands, and has differences in the command parameter of some 4155A/4156A SCPI commands.

This section describes the differences from the 4155A/4156A SCPI commands.

For the differences on the built-in IBASIC programming, refer to "Differences from 4155A/4156A Programming" in Chapter I.

New Commands

By supporting LAN interface and screen saver capability, the following commands are supported:

To set the 4155B/4156B network setup:

Description	SCPI Command
Sets host name of the 4155B/4156B.	:SAST:COMM:NET:SELF:NAME
Sets IP address of the 4155B/4156B.	:SYST:COMM:NET:SELF:IPAD
Sets your user ID.	:SYST:COMM:NET:SELF:USER
Sets your group ID.	:SYST;COMM:NET:SELF:GROU

To use the 4155B/4156B as a NFS client:

noi3qi13ea	SCPI Command
Sets Jabel/name for the setup.	:SYST:COMM:NET:FILE:NET:NAME
Sets IP address of NFS server.	:SYST:COMM:NET:FILE:NET:IPAD
Sets default directory.	:SYST:COMM:NET:FILE:NET:DIR
Registers NFS server setup.	:SYST;COMM:NET:FILE:SET
Deletes NFS server setup.	:ZAST:COMM:NET:FILE:DEL
Changes working directory.	:WMEM:CDIK

SCPI Command Programming Tips Other Programming Tips

• To use a remote printer:

Description	SCPI Command
Sets name of remote printer.	:SYST:COMM:NET:PRIN:NET:NAME
Sets IP address of print server.	:2X2T:COMM:/VET:PRIN:NET:IPAD
Sets lpr text output option.	:SYST:COMM:NET:PRIN:NET:TEXT
Sets lpr graphics output option.	:SYST:COMM:NET:PRIN:NET:GRAP
Specifies the server type.	:2A21:COMW:NET:PRIN:NET:TYPE
Registers the remote printer setup.	:8A81:COMW:NE1:PRIN:SET
Deletes the remote printer setup.	:2A2L:COMW:NEL!bKIN:DEF
Sets the print server timeout.	OMTN:TSYS:

- Lo seject the mass storage memory:
- :MMEM:DEST command
- To enable/disable screen saver:
- :SYST:SSAV command

SCPI Command Programming Other Programming Tips

Differences in the Command Parameters

• :HCOP:DEST command

From differences of the supported interfaces, the command parameters are different from the 4155A/4156A as follows.

MMEMory	NELu	RDEVice	[5][8][4]		4122B/4126B
MMEMory		RDEVice.		SEKial	A3514/A3514
ə[IJ	NYT	CFIB	Parallel	Serial	ləboM

where, n is 1, 2, 3 or 4.

:HCOP:DEV:LANG command

Differences of the supported output format for the print/plot function make the differences on the command parameters as shown below.

HRTIff	LIEE	HbGL	НКРСІ	ЬСГ	4122B/4126B
		НРБС		ЬСГ	49514/4551 4
HK LIEE p	THF	нь-сг	HK PCL a	b CF	Model

a. high resolution PCL.

b. high resolution TIFF.

Programming Example for 4145 Users

This section shows a programming example with SCPI commands that performs the same operations as the desired 4145 ASP program.

Built-in IBASIC can execute ASP-like commands for controlling the 4155B/4156B, Refer to "Creating ASP-like IBASIC Programs" in Chapter 5 on programming this commands.

Following program is the simplest example of creating an HP BASIC program (with SCPI commands) that performs the same operations as the desired 4145 ASP program. The ASP program gets a setup file named "VTH" from the diskette, makes a single measurement, then saves measurement to a file named "VTI".

The above HP BASIC program (with SCPI commands) does as follows:

- Line 10 assigns a path named @Hp415x to 800, which is the select code/GPIB address to use if this is an IBASIC program running in the 4155B/56B. If this program will run on an external computer, use the select code of the GPIB interface and the GPIB address of the 4155B/4156B instead.
- Lines 20 to 30 get a measurement setup file named "VTH.MES". So, you need to save setup data to a file named "VTH.MES" on the diskette before executing this program. For an example setup, see "Example Application Setup for Vth Measurement" on page 2-26.
- Line 40 performs a single measurement.
- Line 70 saves measurement setup and result data to a file named VTH1. DAT.

For built-in help function, which makes it easier to enter the desired SCPI command, see "To Use the Help Function" in Chapter 1.

SCPI Command Programming Programming Example for 4145 Users

Following shows the 4145A/B's ASP keywords and corresponding SCPI commands of the 4155B/4156B:

Corresponding 4145 ASP and 4155B/56B SCPI Commands

Function	SCPI Commands	g/vstit
Gets setup . PRS or . PRO file	:WMEM:LOAD:STAT	GET P
initiates single measurement	:PAGE:SCON:SING	SINGFE
Saves data to . DAT file	:WMEM:STOR:TRAC	SYNE D
Prints/plots present instrument screen.	НСОР	TOJI
Prints/plots measurement graph.	:HCOP:ITEM:TRAC	CPLOT
Prints/plots present instrument screen.	нсор:	PRINT
	(Use BASIC keyword PAUSE)	PAUSE
	(Use BASIC keyword WAIT)	TIAW
	(Set in the Print/Plot setup)	PA GE

Programming	FLEX Command	ε
--------------------	--------------	---

FLEX Command Programming

method of measurement for the 4155B/4156B. designed to make automatic measurements via GPIB control. This is the fastest Agilent 4155B/4156B FLEX (Fast Language for EXecution) command set is

examples, it contains the following sections: This chapter describes how to create measurement programs, and provides program

- Programming basics
- High-speed spot measurements
- Spot measurements
- I channel pulsed spot measurements
- Staircase sweep measurements
- Pulsed sweep measurements
- Staircase sweep with pulsed bias measurements
- Sampling measurements
- Stress force
- Controlling PGU
- Using program memory
- Reading and writing data in a file
- Printing data
- Reading binary output data
- Using the US42 control mode
- Programming tips

descriptions of the 4155B/4156B FLEX commands. Refer to Chapter 1 of GPIB Command Reference for the command syntax and

The following command conventions are used in this chapter.

Required command for measurement execution.

command

Optional command for measurement execution.

[command]

specified. Required command parameter. A value or variable must be

มอเอนเบนป

Optional command parameter. A value may be specified.

[parameter]

FLEX Command Programming Basics

Programming Basics

This section provides instructions for two methods of controlling and programming the 4155B/4156B.

- Controlling the 4155B/4156B via GPIB
- Controlling the 4155B/4156B using HP BASIC

Controlling 4155B/4156B via GPIB

To control the 4155B/4156B via GPIB, you can use an external computer or the built-in Instrument BASIC (IBASIC) controller.

Device Clear

HOTE

The 4155B/4156B requires approximately 2 seconds for the GPIB device clear. For HP BASIC or IBASIC, enter the CLEAR command.

Controlling from an External Computer

To control the 4155B/4156B using an external computer:

- 1. Connect the GPIB interface of the external computer to the GPIB connector on the rear panel of the 4155B/4156B.
- 2. Set the "4155B/56B 1s" field on the SYSTEM: MISCELLANEOUS screen to NOT SYSTEM CONTROLLER.
- 3. Enter the GPIB address of the 4155B/4156B in the "GPIB ADDRESS" field.

Controlling from a built-in IBASIC controller

If you use a built-in IBASIC controller, no preparation is required. The built-in IBASIC controller is always connected to the 4155B/4156B via internal GPIB.

To control external instruments:

- 1. Connect the GPIB interface for the external instruments to the GPIB connector on the rear panel of the 4155B/4156B.
- to SYSTEM CONTROLLER.

 10 SYSTEM CONTROLLER.

 10 SYSTEM: MISCELLANEOUS screen

To use the remote printer connected to the print server:

FLEX Command Programming Programming

- Connect the 4155B/4156B to your LAW.
- 2. Set the "4155B/56B NETWORK SETUP" table, "NETWORK PRINTER SETUP" table on the SYSTEM:

MISCELLANEOUS screen.

- To use the network file system on the NFS server:
- Connect the 4155B/4156B to your LAW.
- S. Set the "4155B/56B NETWORK SETUP" table and "NETWORK DRIVE".

Controlling 4155B/4156B Using HP BASIC Programming

- I. To assign the I/O path for controlling the 4155B/4156B, use the ASSIGN command.
- Duilt-in IBASIC
- Specify select code 8. For the GPIB address, you can use any number from 0 to 31. Refer to the following example.

008 OT x214qH9 NDIS2A OI

- HP BASIC on an external computer
- Specify the select code of the external computer and specify the SYSTEM: address that you entered in the "GPIB ADDRESS" field on the SYSTEM:
- In the following example, the select code of the external computer is 7 and the GPIB address of the 4155B/4156B is 17.
- TIT OT X214qH9 NDI22A 01
- 2. To send commands to the 4155B/4156B, use the OUTPUT command, as shown in the following example.
- OUTPUT 6Hp415x; "US"

 The 4155B/4156B will only accept a single statement in an OUTPUT command.

 Do not enter multiple statements.
- 3. To get a query response or output data from the 4155B/4156B, use the ENTER command.

FLEX Command Programming High-Speed Spot Measurements

High-Speed Spot Measurements

To make high-speed spot measurements, use the following commands.

Рагатетст	FLEX Command	Function
[… [шпицэ'] … шпицэ]	СИ	Enables Measurement Units
[[шпиуэ'] шпиүэ]	CF	Disables M e asurement Units
[[шпичэ'] шпичэ']эрош	[14]	Sets Filter ON/OFF
[әрош']ләqшпи	[VA]	Sets Averaging Number
<i>ેમાં</i> મું કે તે કે	[TIS]	sets Integration Time
ədliş	เลเม	
[dwoɔʃ+]เทปเทอ+อธินธน+แทนบุว	DΛ	orces constant voltage
[dwoɔ¼ʻ]านตำบอ,จฎกษา, mundɔ	DI	orces constant current
อธินธ.รานทนุว	II	Measures current
อธินท.ฯนทนบุว	. VT	vleasures voltage
pp fo 1əqunu	KMD 3	Seads measurement data for TI/TV command)
อธินช.4 นทนบุว	ĞLL	Measures current and reads lata
อ8นบา'นทนบุว	TV?	Measures voltage and reads lata

You can use the DV/DI commands, and TI/TV or TI?/TV? commands regardless of the measurement mode (MM command settings).

You cannot use both the TI/TV commands and the TI?/TV? commands in the same measurement program.

FLEX Command Programming High-Speed Spot Measurements

A program exacutes the current measurement, using the TI? command, and prints the measured data on the screen.

```
OUTPUT @Hp415x,"TI? ";Drain, Range_i
                                 IE B=0 IHEM
                           ENLEK GHP415x;B, B$
                  OUTPUT @Hp4l5x,":SYST:ERR?"
                                              064
                                              420
                              ENLEE GHD412x:C
                       OUTPUT @HP415x;"*OPC?"
                                               000
                                              360
OUTPUT @Hp415x;"DV ";Drain, Range_20v, Vd, Icomp
                                               380
OUTPUT @Hp415x;"DV ";Gate,Range_20v,Vg,Icomp_g
                                               018
 OUTPUT @Hp415x;"DV "; Sub, Range_2v, Vsub, Icomp
OUTPUT @Hp415x;"DV ";Source, Range_2v, Vs, Icomp
   OUTPUT @Hp415x; "CM "; source, Drain, Gate, Sub
                                               340
                  OUTPUT @Hp415x;"FL ";Filter
                                               330
                  OUTPUT @HP415x;"SL1 ";Type
                                               350
               ourpur @up415x;"sir 3,";Linteg
   | TOR TOUG
                                               310
  | tor Sport
               OUTPUT @Hp415x;"SIT 1,";Sinteg
                                               300
                 OUTPUT 64p4l5x;"AV";XVerage
                                               067
                    OUTPUT @Hp415x;"FMT ",Fmt
                                               087
                          "SU";x212qH9 TUTUO 072
                                           i 097
                                   I \cdot = qmool
         1 Current compliance
                                IO.=p_qmool
! Current compliance for gate
                                               077
          i Substrate Voltage
                                    0=dueV
                                               230
               Gate Voltage
                                       £=5V
                                               220
                                        Aq=5
              Drain Voltage
                                               SIO
             | Source Voltage
                                        0=sV
                                               200
                                 Kange_i=15
115:10 uA Limited Auto Ranging
                                               06 T
180
                                               OLT
                                      7=qns 09T
                                      IPO CFFF3
                      EDMS:EI
                                    140 Drain=2
                      IS:SMOS
                      TOWS: TI
                                   Source≕l
                                               JBO
   10: Filter off, 1: Filter on
                                   JSO Effect=0
   11:Short, 2:Medium, 3:Long
                                     Iype=1
                                              OTT
                                rinteg≈.04
          Inted Time of Long
                                               OOT
          Inted Time of Short
                                S000,=petais
                                               06
         Number of averaging
                                   Average=1
                                                08
:I:ASCII with Header <LF^EOI>
                                       t=1WI
                                                04
                                                09
                                  DIW BS[50]
       INTEGER Range_2v, Range_20v, Range_1, B, C
INTEGER Fmt, Average, Type, Source, Drain, Gate, Sub
                                                02
                        008 OT x214qH9 WDIS2A
                                                OT
```

FLEX Command Programming High-Speed Spot Measurements

	
Returns to the 4155B/4156B default control mode (SCPI command control mode).	040
Disables the measurement units.	088
Displays an error code if an error has occurred.	000\$
Executes a high-speed spot measurement and prints the results on the screen.	084 of 084
Срескз for епотз.	0pt of 08p
Waits for the operation complete flag.	0110000
Forces the de voltage.	350 to 380
Enables the measurement units.	340
Sets the filter mode.	330
Sets the integration time.	290 to 320
Specifies the data output format.	780
Enters the 4155B/4156B FLEX command control mode.	072
Sets the measurement parameters.	052 01 07
Assigns the I/O path to control the 4155B/4156B.	01
Description	Line Number

Spot Measurements

To make spot measurements, use the following commands.

[[munh2,] munh2,] shom [[munh2,] munh2,]	(VA) (EF) CF	Disables Measurement Units Sets Filter ON/OFF Sets Averaging Number
ədki əmii,əqki	[SIL]	Sets Integration Time
[dmoɔl,]wqwo,9gnn,munhɔ	DI DA	Forces constant voltage Forces constant current
әрош'шпичэ	[MV]	Sets VMU measurement mode
[әрошұ']әЅипл'шпиү၁	[ਇ]	Sets current measurement range
[әрошұ']ә8ирл'шпицә	[KV]	Sets voltage measurement range
[[munho,] munho,]munho,[MM	Selects measurement mode
әрош'шпиуэ	[CMM]	Sets SMU measurement mode
gwp fo 19quinu	KWD3	Executes measurement data

FLEX Command Programming Spot Measurements

A program example of a spot measurement is shown below. This program executes the current measurement and prints the measured data on the screen.

```
OUTPUT GHP415x;"CL"
                            ENLEE GHD412x'B'B2
                                                 0/5
                   ONLENT GHP415x;":SYST:ERR?"
                           OUTPUT @HP415x;"XE"
                                                  055
             OUTPUT @Hp415x; "CMM "; Drain, Smode
                                                 085
             OUTPUT @Hp415x;"MM"; Mmode, Drain
                                                 420
OUTPUT @Hp415x;"Dv ";Drain, Range_20v, Vd, Icomp
OUTPUT @Hp415x;" DV "; Gate, Range_20v, Vg, Icomp_g
 OUTPUT @Hp415x;"DV ";Sub, Range_2v, Vsub, Icomp
 OUTPUT @Hp415x;"DV "; Source, Range_2v, Vs, Icomp
                                                 380
   OUTPUT @Hp415x;"CW "; Source, Drain, Gate, Sub
                                                 3.10
                   OUTPUT @Hp415x;"FL ";F11ter
                                                 098
                   ourpur @4p415x;"slr ";Type
                                                 320
   ; tox roud
                OUTPUT @Hp415x;"SIT 3,";Linteg
               OUTPUT @Hp4l5x;"SIT 1,";Sinteg
   | Tor Short
                                                 330
                  OUTPUT @Hp4l5x;"AV ";Average
                                                 320
                     OUTPUT CHP415x;"FMT "; FMt
                                                 OTE
                           "SU";xSIPqH9 TUGTUO
                                       I=munM
   !Number of measurement data
                                                 087
                                      Smode=1
! : Compliance Side Measurement
                                                 072
          :1:Spot Measurement
                                      Mmode=1
                                                 097
                                     I.=qmool
          : Current compliance
                                                 093
                                  Icomp_g=.01
 : Current compliance for gate
           ! Substrate Voltage
                                       0=dueV
                                                  230
                | Gate Voltage
                                          \Lambda d = 3
                                                 022
               ! Drain Voltage
                                          S=DV
                                                0.7.7
              | Source Voltage
                                          0=s\Lambda
                                                007
                                   Range_i=15
paipasA otuA betimil Au O1:21!
180 Range_20v=12 !12:20 V Limited Auto Ranging
 170 Range_2v=11 !ll: 2 V Limited Auto Ranging
                                         b=qns
                                                091
                       DOWS: Di
                       EUMS:E!
                                        5=9J&Đ
                                                 OSI
                       IS:SMUS
                                       Drain=2
                       II:SWIT
                                      Source=1
                                                 T30
   10: ETTEER OLE, 1: ETTEER OR
                                                ISO
                                      E,T,f\in \mathbb{Z}=0
    !l:Short, 2:Medium, 3:Long
                                        IIO LAbe=I
           | Inted Time of Long
                                   100 Linteg=.04
          Sinteg=.000.=bearing
                                                 06
          !Number of averaging
                                   Average=1
 | I:ASCII with Header <LF^EOI>
                                                  04
                                                  09
                                    DIW B$[20]
                                                  05
        INTEGER Range_2v, Range_20v, Range_1, B, C
INTEGER Fmt, Average, Type, Source, Drain, Gate, Sub
                                                   30
                                                   07
                         ASSIGN @Hp4l5x TO 800
                                                   OI
```

FLEX Command Programming Spot Measurements

END	089
"abAq:";x214qH9 TU9TUO	049
1	095
END IE	099
PRINT "ERROR:"; B\$	009
ere	088
A:"=(A)bI" TNIA9	220
A;"X,GEL,XZ,#" BNIBU X&194PA AHTHE	019
munM;" SAMA";x214qH9 TU9TUQ	009
IE B=0 IHEN	061

control mode).	0.15
Returns to the 4155B/4156B default control mode (SCPI command	072
Displays an error code if an error has occurred.	075
Reads the measurement data and prints the results on the screen.	022 of 002
Disables the measurement units.	081⁄2
Срескз гот ептогз.	074 of 084
Executes a spot measurement.	01/10
Sets the SMU measurement mode.	430
Sets the measurement mode.	450
Forces the de voltage.	380 to 410
Enables the measurement units.	370
Sets the filter mode.	098
Sets the integration time.	320 to 350
Specifies the data output format.	310
Enters the 4155B/4156B FLEX command control mode.	300
Sets the measurement parameters.	082 of 07
Assigns the I/O path to control the 4155B/4156B.	01
Description	Line

I Channel Pulsed Spot Measurements

To make I channel pulsed spot measurements, use the following commands.

330 of tee of forms soils of comes columned and				
Reads measurement data	KMD 3	onp fo 19qunu		
Executes measurement	XE			
Sets SMU measurement mode	[CMM]	әрош'шпицә		
Selects measurement mode	MM	^o [[munh5,] munh5,]munh5,&		
Sets voltage measurement range	[KV]	[әрошұ']әЅиขл'шпицә		
Sets current measurement range	[1Я]	[อрошу*]อธินอง*นทนบุว		
Forces pulse current	Iď	esinq, send, sgrov, munio sinq, send, sgrov, munio		
Forces pulse voltage	Λd	[dwoวj']อรากd'อรชq'อธินชน'นเทนบุว		
Sets pulse source timing parameters	Тd	hold,width("period [[[ˈviˈigger_delay[,priority]]]		
Forces constant current	[DI]	[dmo54,]1ud1uo,9gns1,munh5		
Forces constant voltage	[DA]	[dwoəj*]เทdmo*อธินขน*นเทนบุว		
	[اتاع] و	∂d∕i.		
Sets Integration Time	[TIS]	રુ ા કે આ		
Sets Averaging Number	^d [VA]	[әрош']ләqшпи		
Sets Filter ON/OFF	[FL] a	[… [шпицэ'] … шпицэ']эрош		
Disables Measurement Units	СГ	[[шпицэ'] шпицэ]		
Enables Measurement Units	СИ	[[шпицэ:] шпицэ]		
Function	РГЕХ Соштана	Parameters		

a. For the pulse source, the filter must be set to OFF.

b. If the PT command priority parameter specifies the "keep pulse width" mode, the AV and SLI commands are ignored. The integration time is automorisally set to 80 uses

automatically set to 80 usec.

c. If the PT command priority parameter specifies the "keep pulse width" mode, the available number of chnums is 1.

FLEX Command Programming 1 Channel Pulsed Spot Measurements

A program example of a 1 channel pulsed spot measurement is shown below. This program executes the current measurement and prints the measured data on the screen.

```
PRINT B, B$
                                                    ₫50
                                             4IO EFRE
                                       097 OLO 007
                                       360 IE B=0 LHEN
                               380 OUTPUT GHP415x;"CL"
                                ENLEE GHD412x:B'B&
                       ONIENT 6Hp415x;":SYST:ERR?"
                                                   095
                                                1 098
                               OUTPUT GHp415x;"XE"
                                                    340
              OUTPUT @Hp415x; "MM "; Mmode, Collector
                                                     330
      OUTPUT @Hp415x;"DI ";Collector, Range, Ic, Vcomp
                                                    350
        OUTPUT @Hp415x;" DV "; Emitter, Range, Ve, Icomp
                                                   370
300 ourpur @hp4l5x;"PI "; Base, Range, Ibbase, Ibpulse, Vcomp
                   290 OUTFUT @Hp415x;"FT ";Hold,Wideh
                  OUTPUT GHp415x; FL "; Filter, Base
        OUTPUT @Hp415x; "CN "; Emitter, Base, Collector
                                                   072
                         OUTPUT @Hp415x;"FMT "; Fmt
                                                   097
                               "SU";x214qH9 TU9TUO
                                                   097
                                                    240
    : 3: 1CH pulsed spot measurement
                                          Mmode=3
                                                     230
      : Number of measurement points
                                                   220
                                           T=wnuM
                                      Midth=.001
                                                   otz
           | Engse width (sec) of Ib
             i Hold time (sec) of Ib
                                          500 HOTG=0
             (A) Collector current (A)
                                          190 Ic=,05
      180 Ibpulse=.005 ! Base current pulse value (A)
       : Base current base value (A)
                                       IVO Ippase=0
               | Emitter voltage (V)
                                         0=0Λ 097
      ! I compliance (A) for emitter
                                         150 Icomp=.1
                                         140 Vcomp=2
: V compliance (V) for base/collector
                     | Auto ranging
                                          Range≖0
                                                     OET
        ! Filter mode. 0: OFF, 1: ON
                                          Filter=0
                                                     ISO
      | J: BSCII with Header <LF'EOI>
                                            T = 2ULF
                                                    OTT
                                                    001
                          Collector=3 : 3: SMU3
                                          S=9258
                          I S: SWUZ
                                                     06
                          TOWS : T :
                                        Emitter=1
                                       DIW B&[80]
   REAL Vcomp, Icomp, Ve, Ibbase, Ibpulse, Ic, Hold, Width
                              INTEGER Range, Mnum, B
    INTEGER Emitter, Base, Collector, Mnode, Emt, Filter
                             ASSIGN @Hp415x TO 800
                                                      OΤ
```

FLEX Command Programming 1 Channel Pulsed Spot Measurements

END	OIS
"35A9:":x214g49 TU9TU0	009
i	061
PRINT "Vce(V) = "; Mdata	080
ENTER @Hp415x USING "#,5X,13D,X"; Mdata	015
OUTPUT 64p415x;"RMD?";Wnum	091
į	096
END IE	014
COTIO PÓO	081

control mode).	
Returns to the 4155B/4156B default control mode (SCPI command	00\$
Reads the measurement data and prints the results on the screen.	081 01 091
Disables the measurement units.	380
Срескя for епога.	07E ot 08E
Executes a 1ch pulsed spot measurement.	340
Sets the measurement mode.	330
Forces the dc current (1c).	350
Forces the dc voltage (Ve).	310
Sets the pulse current source (base current).	290 to 300
Sets the filter mode.	087
Enables the measurement units.	072
Specifies the data output format.	097
Enters the 4155B/4156B FLEX command control mode.	520
Sets the measurement parameters.	0EZ of 08
Assigns the I/O path to control the 4155B/4156B.	10
Description	Line Number

Staircase Sweep Measurements

To make staircase sweep measurements, use the following commands,

[əpowY']ə8uv.'unuyɔ	[181]	Sets current measurement range
әрош'шпиүә	[MV]	Sets VMU measurement boom
[dwoə¼']mdmoʻə8uvu'unuyə	[Ia]	Forces constant current
[dwoəf,]tuqtuo,98nov,mundə	[DA]	Forces constant voltage
dmosV,]qoiz,iviz,98nnv,ds [[[sbomA,]qmosP,]	[ISW]	
dh.range,start,stop[,lcomp ch,range,start,stop[]]]	[ʌsm]	sontce a
[Isod+]110qp	[MW]	Sets sweep abort function
q912,q012,11012,98n01,9b0m,h5 [[[9b0mA,]qm05 ⁴ ,]qm05 ⁷ ,]	IW	
dəts.qots.tratz.gran.t.əbom.ho qəts.qots.tratz.gran.t.dmoɔl.]	۸۸	est staircase sweep source
[ત્રારુ dəis:]ત્રારુp'pjoy	[TW]	Sets sweep source timing parameter
ədkı	[25]	
<i>∍mii,•sq</i> ₹i	[TI8]	Sets Integration Time
[əpow']ıəqunu	[VA]	Sets Averaging Number
[… [шпичэ'] … шпичэ']әрош	[11]	Sets Filter ON/OFF
[[mnuyɔʻ] mnuyɔ]	cr	Disables Measurement Units
[··· [шпиүэ'] ··· шпиүə]	СИ	Enables Measurement Units
Parameters	ЕГЕХ Сошшанд	noiðanuA

Parameters	Command	Function
[әрошұ']әЅиол шпиүэ	[KV]	Sets voltage measurement range
[[munhɔ,] munhɔ,]munhɔ,Հ	MM	Selects measurement mode
әрош'шпиүә	[CMM]	Sets SMU measurement mode
	XE	Executes measurement
v1vp_fo_19qunu	EMD 3	Reads measurement data

 $s_{\rm s}$. The WSV/WSI command must be entered after the WV/WI command.

A program example of a staircase sweep measurement is shown below. This program executes the bipolar transistor Ic-Vc characteristics measurement and prints the measured data list on the screen.

```
ONLENT @Hp415x;":SYST:ERR?"
                                                      0 T <del>b</del>
                                                      005
                               OUTPUT @Hp415x;"XE"
                                                      360
        OUTPUT @Hp415x;"DI "; Base, Range, Ib, Vb_comp
                                                      380
                      Ib=Ib_start+(Var2-1)*Ib_step
                                                      370
                              FOR Var2=1 TO Ib_point
                                                      390
                                                  i 098
                OUTPUT 6Hp415x; "MM "; Mmode, Collector
                                                    340
       OUTPUT @Hp415x;"DV "; Emitter, Range, Ve, Ie_comp
               OUTPUT @Hp4l5x;"RI ";Collector, Mrange
OUTPUT @Hp415x; "WV "; Collector, Swp, Range, Vl, V2, N, Comp
                                                     310
         OUTPUT @Hp415x; "CN "; Emitter, Base, Collector
                                                    300
                                                  1 062
                     OUTPUT @Hp415x; "FMT "; Fmt, Sdate
                                                      082
                                 "SU" ;x21 PqH9 TU4TU0
                                                      072
                                                  i 092
    : Noltage compliance (V) for base
                                         S=qmoo_dV
                                                    220
                 Ib_point=3 ! Number of Ib steps
                                                    240
                  230 Ib_step=1.E-5 ! Ib step value (A)
                 220 Ib_start=1.E-5 ! Ib start value (A)
     210 Mmode=2 ! 2: Staircase sweep measurement
 : Current compliance (A) for emitter
                                       1.=qmop_e1 00S
                                        | Emitter voltage (V)
                    to: Auto ranging
                                      170 Mrange=14
      i l4: l dA limited auto ranging
: Current compliance (A) for collector
                                        1.=qmoD 001
  : Collector voltage number of steps
                                            TOT=N OST
   ! Collector voltage stop value (V)
                                             140 V2=1
   : Collector voltage start value (V)
                                             T30 AT=0
       : 1: Linear single sweep mode
                                            I=qw2 02I
                            EUMS : E I
                                      J10 Collector=3
                            I S: SMUS
                                           Z=98EE
                                                     00T
                            TOME : I :
                                         [=rettimE
                                                      06
      : 1: Enables source data output
                                           Sdata=1
                                                      0.8
                                                      04
      : I: ASCII with header <LF^EOI>
                                             I = JmI
                                                      09
                                         DIW C2[20]
                                        REAL IC, VC
       INTEGER Swp, N, Mrange, Ib_point, Range, Varl, Var2
      INTEGER Fmt, Sdata, Emitter, Base, Collector, Mmode
                                      I ESAE NOITTO
                              ASSIGN 64p415x TO 800
                                                       OT
```

₫S0

ENLEE GHD4I2X'C'C&

```
280 END
                       270 OUTPUT CHP415x;":PAGE"
                          Seo ourpur @Hp415x;"CL"
                                   SEO NEXT Var2
                                            019
                                 NEXT Varl
PRINT "VC="; VC;", Ic("; Varl;", "; Varl;")="; Ic
                                             089
                                            920
ENTER @Hp415x USING "#, 5X, 13D, 6X, 13D, X"; 1c, Vc
                   OUTPUT @Hp415x,"RMD? 2"
                                           019
009
                           FOR Varlel TO W
                                      i 061
                                   480 END IE
                                099 OTOD
                                            015
                              PRINT C, C$
                                            09₽
                               EF2E
                                            09 b
                                            010
                              IE C=0 LHEN
                                             430
```

Description	Уіле Лишрег
Assigns the IVO path to control the 4155B/4156B.	10
Sets the measurement parameters.	052 ot 07
Enters the 4155B/4156B FLEX command control mode.	07.2
Specifies the data output format.	780
Enables the measurement units.	300
Sets the staircase sweep source (Vc).	310
Sets the measurement range (Ic).	370
Forces the dc voltage (Ve).	330
Sets the measurement mode.	340
Calculates the base current value.	976
Forces the dc current (lb).	380
Executes a staircase sweep measurement.	966
Checks for errors.	084 ot 014
Reads the measurement data and prints the data on the screen.	510 to 530
Disables the measurement units.	095
Returns to the 4155B/4156B default control mode (SCPI command	078
control mode).	

ястя

Staircase Sweep Measurements FLEX Command Programming

characteristics measurement and prints the measured data list on the screen. using two sweep sources. This program executes the MOS FET Id-Vg The following program example executes the synchronous sweep measurement

```
COTO 470
                                                  OID
                                                 005
                                     IE C=0 LHEN
                               ENLEE GHD4J2x1C1C$
                      OUTPUT CHp415x; ":SYST:ERR?"
                                                  380
                                                 075
                                              í
                             OUTPUT @Hp415x;"CL"
                                                 098
                             320 OUTPUT GHP415x;"XE"
                 OUTPUT @Hp415x;"MM";Mmode, Drain
                                                340
         OUTPUT @Hp415x;"DV "; Sub, Range, Vsub, Icomp
        OUTPUT @Hp415x;"DV ";Source, Range, Vs, Icomp
                                                370
                ourpur @Hp4l5x,"RI ";Drain,Mrange
                                                  310
     OUTPUT @Hp415x;"WSW"; NSM", X2, TCOMP
                                                  300
OUTPUT @Hp415x;"WV "; Gate, Swp, Range, Vl, VZ, N, Icomp_g
                                                  067
       OUTPUT CHP415x; "CN "; Source, Sub, Gate, Drain
                                                   082
                                               i 012
                  OUTPUT 6Hp415x; "FMT ", Fmt, Sdata
                                                 097
                             "SU" (xelfqH9 TUTTUO
                                                 250
                                              1 07Z
   : 2: Staircase sweep measurement
                                       Z=9pomM 05Z
            Substrate voltage (V)
                                        0=qnsA 022
               : Source voltage (V)
                                         0=SV 0IZ
    190 Icomp*.1 : current comprised auto ranging
                                      I.≖qmo⊃I
           : Current compliance (A)
                                                  061
                                   180 Icomp_g=.01
  : Current compliance (A) for Gate
     : Number of measurement steps
                                         TOT=N OLT
      (V) eate voltage stop value (V)
                                          100 AS=2
     : Gate voltage start value (V)
                                          JEO AI=O
                 1 0: Auto ranging
                                      140 Range≖0
     i J: Linear single sweep mode
                                        1=dws 081
                         FOWS : F
                                         p=qns OZI
                                       Drain=3
                                                OTT
                         EUMS : E !
                                       z=apanos
                                                  OOT
                         I S: SWNS
                         TOWS : I i
                                        Gate=1
                                                   06
    i J: Enables source data output
                                        [=stab2
    | J: FSCII with peader <LF'EOI>
                                         Emt=1
                                                  04
                                      DIM C$[20]
                                                  09
                                     REAL Id, Vg
                  INTEGER Swp, W, Mrange, Range, Varl
     INTEGER Fmt, Sdata, Gate, Source, Drain, Sub, Mmode
                                   OPTION BASE 1
                            ASSIGN CHp415x TO 800
                                                   OI
```

075

```
END
                                             089
                       S20 OUTPUT @Hp415x;":PAGE"
                                   210 NEXT Varl
500 PRINT "Vg(";Varl;")=";Ug;", Id(";Varl;") PV" TNIA9
ENTER @Hp415x USING "#, 5X, 13D, 6X, 13D, X"; Id, Vg
                                             06₺
                    OUTPUT @HD415x;"RMD? 2"
                                             085
                             410 EOR ASITST LO N
                                          i 09ħ
                                     de end if
                                             055
                                  COLO 250
                                FRINT C, C$
                                              085
```

Description	Line Number
Assigns the I/O path to control the 4155B/4156B.	01
Sets the measurement parameters.	062 01 07
Enters the 4155B/4156B FLEX command control mode.	750
Specifies the data output format.	097
Enables the measurement units.	780
Sets the primary staircase sweep source (Vg).	067
Sets the secondary staircase sweep source ($Vd=Vg$).	300
Sets the measurement range (Id).	310
Forces the de voltage (Vs and Vsub).	320 to 330
Sets the measurement mode.	340
Executes a staircase sweep measurement.	320
Disables the measurement units.	998
Среска for errors.	054 01 085
Reads the measurement data and prints the data on the screen.	00 c ot 08 p
Returns to the 4155B/4156B default control mode (SCPI command control mode).	979

Pulsed Sweep Measurements

To make staircase sweep measurements, use the following commands.

		range
cpunn,range[,Rmode]	[[81]	Sets current measurement
[dwo5¼,]`wqwo,9gns7,munh5	[DI]	Forces constant current
[dwoɔʃˈ]เทปทoʻəSuvɹʻunuyɔ	[DA]	Forces constant voltage
ch,range,start,stop[,Vcomp [[[sbomA,]qmooA,]	[ISM]	
ch,range,start,stop[,tcomp [[[sbomA,]qmoo4,]	[nsm]	somce c
[120q _e]170db	[MW]	Sets sweep abort function
ch,mode,range,base,start,stop, step[,Vcomp[,Rmode]]	PWI	
,qo12,1anse,base,start,ston, step[,lcomA,]qmoɔl,]qs12	VW4	Sets pulsed sweep source
hold,width["period [[trigger_delay ["priority]]]	Τ વ	Sets pulse source timing parameters
әdіл	و[الات] _و	
əmii, 9q y i	[TIS]	Sets Integration Time
[əpow']ıəquınu	9 [VA]	Sets Averaging Number
[…[шпицэ'] … шпицэ']әрош	[ET] g	Sets Filter ON/OFF
[[шпичэ'] шпичэ]	CF	Disables Measurement Units
[…[шпичэ'] … шпичэ]	СИ	Enables Measurement Units
Parameters	ЕГЕХ Сошшвид	Function

FLEX Command Programming Pulsed Sweep Measurements

	•	
Reads measurement data	KMD3	number_of_data
Executes measurement	ах	
Sets SMU measurement mode	[CWM]	әрош'шпицә
Selects measurement mode	MM	p [[munh5,] munh5,]munh5,4
Sets voltage measurement	[RV]	chnum,rangel,kmode]
Function	Сошшана Сошшана	Рагатеѓего

- a. For the pulse source, the filter must be set to OFF.
- b. If the PT command priority parameter specifies the "keep pulse width" mode, the AV and SLI commands are ignored. The integration time is
- automatically set to 80 µsec. c. The WSV/WSI command must be entered after the PWV/PWI commen.
- d. If the PT command priority parameter specifies the "keep pulse width" mode, the available number of chrums is 1.

A program example of a pulsed sweep measurement is shown below. This program executes the bipolar transistor Ib-Vb and Ic-Vb characteristics measurement and prints the measured data list on the screen.

```
OUTPUT @Hp415x;"MM ";Mmode, Base, Collector
               OUTPUT @Hp415x;"RI ";Collector, Mrange
                    OUTPUT @Hp415x;"RI ";Base,Mrange
                                                      ΛTĐ
     OUTPUT @Hp415x;"DV ", Collector, Range, Vc, Ic_comp
                                                       005
       OUTPUT @Hp415x;"DV ", Emitter, Range, Ve, Ie_comp
OUTPUT @Hp415x;" PW4"; Base, Swp, Range, V0, V1, V2, W, Comp
                                                       088
    OUTPUT @Hp415x;"PT ";Hold, Width, Period, Delay, Pri
                                                       07.8
                    OUTPUT @Hp415x,"FL ",Filter, Base
                                                       098
         OUTPUT @Hp415x;"CN "; Emitter, Base, Collector
                                                       098
                                                       340
                     OUTPUT @Hp415x;"FMT ";Fmt,Sdata
                                 "SU"; X214qH9 TUTTUO
                                                       078
                                                       OTE
        : 4: Pulsed sweep measurement
                                            Mmode=4
                                                       300
   1 11: 1000 pA limited auto ranging
                                         Mrange≕ll
                                                       067
Ic_comp=.1 | Current compliance (A) of collector
                                                       082
              (V) Collector voltage (V)
                                          ΛC=T
                                                       072
                                       I.=qmob_el
  | Current compliance (A) of emitter
                                                       097
                : Emitter voltage (V)
                                         ∩=∂∧
                                                      097
                                         100.=qmoJ
     / Current compliance (A) of base
                                                     077
       Base voltage number of steps
                                             230 N=101
  | Base pulse voltage stop value (V)
                                               Z20 V2=I
 | Base pulse voltage start value (V)
                                              SIO AI=O
                                               200 A0=0
  (V) sulse voltage base value (V)
                    o: wate ranging
                                           760 g⊊ude=0
        : 1: Linear single sweep mode
                                              z=dms
                                                       08T
 1 1: Wait meas. 0: Keep pulse width.
                                                       OLI
                                               E=114
                      Tridger delay
                                            Delay=0
                                                       09T
                       : Pulse perrod
                                        Feriod=.01
                                                       ost
                        | Pulse width
                                        MIGFP='00J
                                                     ΩĐT
                          Hold time
                                            Ho]'q=J
                                                     I30
                      1 0: EITCER OFF
                                           Filter=0
                                                     0.21
                            Collector=3 : 3: SMU3
                                                    OTT
                                                    700
                            I Z: SWUZ
                                            Z=9888
                                          Emitter=1
                                                      06
                            I I: SWOT
                                                       08
      : I: Enables source data output
                                            Sdata=1
      ; J: Yacıl mith header <LF'EOI>
                                               Emc=1
                                                        04
                                         DIW C2[20]
                                      KEAL IC, Ib, Vb
                                                        09
   INTEGER Pri, Swp, N, Mrange, Ib_point, Range, Varl, Varz
                                                        0 F
INTEGER Fmt, Sdata, Emitter, Base, Collector, Filter, Mmode
                                                        3.0
                                       OPTION BASE 1
                                                        20
                               ASSIGN 64p415x TO 800
                                                        OΤ
```

09£

OUTPUT GHP415x;"CL"

```
"HDAG:";x219qH9 TUGTUO
                                                           029
                                              610 NEXT Varl
         PRINT "Ib("; Varl;") = "; Ib;", Ic("; Varl;") = "; Ic
                              PRINT "Vb("; Varl;") ="; Vb
ENTER @Hp415x USING "#, 5X, 13D, 6X, 13D, 6X, 13D, X"; Ib, IC, Vb
                                                          089
                               OUTPUT @Hp415x;"RMD? 3"
                                                           078
                                         FOR Varl=1 TO N
                                                           099
                                                      1 099
                                                 END IE
                                                           019
                                             079 OTO9
                                                           933
                                            PRINT C, C$
                                                          029
                                                   210 EFRE
                                             .GOTO 560
                                                          009
                                            460 IE C=O LHEN
                                      480 ENIER GHP415x;C,C$
                             470 OUTPUT @HP415x;":SYST:ERR?"
```

END

0.89

control mode).	
Returns to the 4155B/4156B default control mode (SCPI command	079
Reads the measurement data and prints the data on the screen.	009 01 072
Checks for errors.	042 01 074
Disables the measurement units.	0St
Executes a pulsed sweep measurement.	077
Sets the measurement mode.	430
Sets the measurement range (Ic).	450
Sets the measurement range (Ib).	014
Forces the de voltage (Ve).	00t
Forces the dc voltage (Ve).	968
Sets the pulsed sweep source (Vb).	370 to 380
Sets the filter mode.	098
Enables the measurement units.	988
Specifies the data output format.	330
Enters the 4155B/4156B FLEX command control mode.	320
Sets the measurement parameters.	005 01 07
Assigns the I/O path to control the 4155B/4156B.	01
Description	Line Number

Staircase Sweep with Pulsed Bias Measurements

To make staircase sweep with pulsed bias measurements, use the following commands.

[әрошұ']әВирл'шпицә	[181]	Sets current measurement range
[dwo5/4,]wdwo,98nb4,munh5	[DI]	Forces constant current
[dwoəj^]mdmoʻə8uvx:umuyə	[DA]	Forces constant voltage
[120q,]110dp	[MW]	Sets sweep abort function
dəis,qois,irnis,agnrı,abom,hɔ [[[abomЯ,]qmoɔ٩,]qmoɔ٧,]	IM	
qəis,qois,tans,sgnor,sbom,də [[[sbomA,]qmoɔf,]qmoɔl,]	۸М	Sets staircase sweep source
[dwoz/t,] ehnm,range,base,pulse	Ы	Forces pulse current
[dwoəj']อรากส์ อรชๆ อธินยา unuyə	Vq	Forces pulse voltage
hoived.jkibiw,bloh [[{virivoirq,]vibb_rsggiri,]	Id	Sets pulse source timing parameters
ədki	[sri] _p	
<i>૱</i> ڛڔ <i>ؠ</i> ⁺૱d∕ડ઼	[TI2]	Sets Integration Time
[əpour]ıəquınu	_q [AV]	Sets Averaging Number
[[шпицэ'] шпицэ']әрош	[EF] _s	Sets Filter ON/OFF
[[ипичэ*] шпичэ]	СГ	Disables Measurement Units
[[wnuyɔʻ] wnuyə] .	СИ	Enables Measurement Units
Parameters	FLEX Command	Типсіюп

FLEX Command Programming Staircase Sweep with Pulsed Bias Measurements

гтэзэ таха Ч	Command Command	Типстон
[эротЯ,]э8път,типлэ	[KA]	Sets voltage measurement range
° [[mundə,] mundə,]mundə,č	MM	Selects measurement mode
әрош'шпиуэ	[CWW]	Sets SMU measurement mode
	XE	Executes measurement
o10p_lo_13quinu	EWD 3	Reads measurement data

- a. For the pulse source, the filter must be set to OFF.
- b. If the PT command priority parameter specifies the "keep pulse width" mode, the AV and SLI commands are ignored. The integration time is automatically set to 80 µsec.
- c. If the PT command priority parameter specifies the "keep pulse width" mode, the available number of chrums is 1.

FLEX Command Programming

```
OUTPUT @Hp415x;"FI "; Base, Range, Ib_base, Ib, Vb_comp
                                                                                                                                       095
                                                        Ib=Ib_start+(Var2-1)*Ib_step
                                                                                                                                       095
                                                                          FOR Var2=1 TO Ib_point
                                        OUTPUT @Hp415x;"MM ";Mmode, Collector
                   OUTPUT @Hp415x;"DV "; Emitter, Range, Ve, Ie_comp
                                                                                                                                       025
                                      OUTPUT @Hp415x;"RI ";Collector, Mrange
                                                                                                                                        OTE
OUTPUT @Hp415x;"WV ";Collector,Swp,Range,Vl,V2,N,Comp
                                                                                                                                        005
            OUTPUT 6Hp415x;"PT ";Hold,Width,Period,Delay,Pri
                                                                                                                                       065
                                                   OUTPUT @Hp415x;"FL ";Filter, Base
                        OUTPUT @Hp415x; "CN "; Emitter, Base, Collector
                                                                                                                                        3.10
                                                                                                                                        098
                                                     OUTPUT @Hp415x; "FMT "; Fmt, Sdata
                                                                                                                                        095
                                                                                  "SU"; x214qH9 TU9TU0
                                                                                                                                        340
            : Nofrede complishee (V) for base
                                                                                                        Vb_comp=2
                                                                                                                                        078
                                           Ib_step=1.E-5 ! Ib step value (A) seps at the steps at the step 
                                                                                                                                        310
                                                                                                                                        300
                                            Ib_start=I.E-5 ! Ib start value (A)
                                                                                                                                       067
                                 (A) sulsv seed seluq dI : 0=seed_dI
                                                                                                                                      082
  : 2: Staircase sweep with pulsed bias
                                                                                                          Z=9bomM
                                                                                                                                  OLZ
   Range=0 : 0: Auto ranging
Ve=0 : Emitter voltage (V)
Ie comp=.1 : Current compliance (A) for emitter
Ie comp=.1 : Current compliance of the pulsed bias
                                                                                                                                      760
                                                                                                                                       097
                                                   or Auto ranging
                                                                                                                                       072
                 ! 14: 1 uA limited auto ranging
                                                                                                      Mrange=14
                                                                                                                                       230
| Current compliance (A) for collector
                                                                                                          I,=qmo⊃
                                                                                                                                       022
                                                                                                                N=TOT
       | Collector voltage number of steps
                                                                                                                                      SIO
                                                                                                                 (V) Sulector voltage stop value (V)
                                                                                                                                       200
       | Collector voltage start value (V)
                                                                                                                                       06I
                      ; T: Truest studie sweep mode
                                                                                                                T=dMS
                                                                                                                                       08T
     ! 1: Wait meas. 0: Keep pulse width.
                                                                                                                bxi=0
                                                       Width=.001 : Pulse width
Period=.01 : Pulse period
Delay=0 : Trigger delay
                                                                                                                                     09 T
                                                                                                                                       09T
                                                                                                     Midth=.001
                                                                                                                                       OPI
                                                                Hold time
                                                                                                            HOTQ=T
                                                                                                                                       T30
                                                        1 O: ETJEGE OLE
                                                                                                          Efficer=0
                                                                     Collector=3 : 3: SMU3
                                                                                                                                       OTT
                                                                      ZOWS : Z i
                                                                                                             Base=2
                                                                                                                                      001
                                                                      tows : I :
                                                                                                         Emitter=1
                                                                                                                                         06
                 : J: Enables source data output
                                                                                                           1=stab2
                                                                                                                                          0.8
                 : I: PSCII with peader <LF'EOI>
                                                                                                                   Emf=I
                                                                                                                                         0.7.
                                                                                                       DIW C2[20]
                                                                                                       REAL IC, VC
                                                                                                                                         0.9
                   INTEGER Pri, Swp, N, Mrange, Range, Mmode, Ib_point
              INTEGER Fmt, Sdata, Emitter, Base, Collector, Filter
                                                                                                                                          3.0
                                                                                                OFTION BASE 1
                                                                                                                                          0.2
                                                                             008 OT xelfqH9 NaiseA
```

OUTPUT @Hp415x;":SYST:ERR?"

OUTPUT @Hp415x;"XE"

06Þ

0/5

```
099
                                              END
                           OUTPUT @Hp415x;": FAGE"
                                                     099
                              OUTPUT GHP415x;"CL"
                                                     019
                                        NEXT Var2
                                                     089
                                      MEXT Varl
                                                     079
 PRINT "Vo=", Vo;", Ic("; Var2;", "; Var1;") = ";IC
                                                     0T9
ENTER GHP415x USING "#, 5X, 13D, 6X, 13D, X"; IC, VC
                                                     009
                      OUTPUT @HP415x;"RMD? 2"
                                                     069
                                FOR Varl=1 TO N
                                                     085
                                                     045
                                        END IE
                                                     099
                                     0105 G40
                                                     099
                                   PRINT C, C$
                                                     005
                                           EFZE
                                                    933
                                    COTO 580
                                                    079
                                    IL C=0 LHEM
                                                    019
                             ENTER @Hp415x,C,C$
                                                     009
```

	T
control mode).	
Returns to the 4155B/4156B default control mode (SCPI command	059
Disables the measurement units.	01/9
Reads the measurement data and prints the data on the screen.	019 01 06\$
Checks for errors.	095 01 064
Executes a staircase sweep with pulsed bias measurement.	074
Sets the pulsed bias (Ib).	09₺
Sets the measurement mode.	430
Forces the de voltage (Ve).	450
Sets the measurement range (Ic).	410
Sets the staircase sweep source (Vc).	00t
Sets the timing parameters of the pulse source (base current).	068
Sets the filter mode.	380
Enables the measurement units.	3۲0
Specifies the data output format.	320
Enters the 4155B/4156B FLEX command control mode.	340
Sets the measurement parameters.	70 to 320
Assigns the I/O path to control the 4155B/4156B.	01
Description	Line Number

Sampling Measurements

To make sampling measurements, use the following commands.

[әрошҰ']ә8иvл'шпиүә	[13]	Sets current measurement range
әрош'шпицэ	[MV]	Sets VMU measurement mode
$[duoo_A`]$ ındınoʻə 8 uv.i`uınuy \circ	[10]	Forces constant current
[dwoəf*]ındıno.əgnvı,mundə	[DA]	Forces constant voltage
poqv	[MSC]	Sets automatic abort condition
[[[[५२']५२'] ५२']५२]	[wcc]	Clears the sampling source settings
th,mt,bT,]zsid,9zbd,9bom,h9 d [inuo0,qT	MP	
[qmoɔV,]sbid,9sbd.9gnbv,hɔ	IM	
[qmoɔl,]sɒid,əsɒd,əgnɒr,nɔ	ΛM	Source setup
sinioq,lpv19ini,bloh	TM	Sets the timing parameters
ədáj	[STI] ₉	
əmii, əqvi	[TIS]	Sets Integration Time
[əpow'].ıəquınu	⁶ [√A]	Sets Averaging Number
[[шпиүэ'] шпиүэ']әрош	[14]	Sets Filter ON/OFF
[… [шпицэ'] … шпицэ]	CF	Disables Measurement Units
[… [шпицэ'] … шпицэ]	СИ	Enables Measurement Units
Рагатетег	FLEX Command	Function

FLEX Command Programming Sampling Measurements

Parameters	FLEX Command	Function
[әрошү']әВиvл'шпиүэ	[RV]	Sets voltage measurement range
² [[mundə,] mundə,]mundə,0[MM	Selects measurement mode
әрош'шпи ц э	[сим]	Sets SMU measwement mode
	XE	Executes measurement
ogunu og qata	EMD ?	Reads measurement data

- a. If the MT command *interval* parameter is less than 2 msec, the AV and SLI commands are ignored.
- SLI commands are ignored.

 b. The Tp and count settings are effective for both PGUI and PGU2. The latest value is effective for the output pulse.
- c. If the MT command interval parameter is less than Σ msec, the available number of $\emph{chnum} \emph{s}$ is 1.

3-29

430

FOR I=1 TO Point

Sampling Measurements FLEX Command Programming

executes the resistance measurements and prints the results on the screen. A program example of a sampling measurement is shown below. This program

```
IE C=0 LHEN
                                                  015
                              OUTPUT GHP415x;"CL"
                                                    001
                               ENTER GHP415x,C,C$
                                                    360
                       ONTENT GHP415x;":SYST:ERR?"
                                                    380
                                  ENLER GHD412x1C
                           OUTPUT @Hp415x;"*OPC?"
                                                    320
                                                340 i
                              OUTPUT GHP415x; "XE"
                                                    330
                 OUTPUT @Hp415x;"RI "; High, Range_i
                   OUTPUT 6Hp415x;"MM";Mmode, H1gh
                                                   OTE
         OUTPUT CHP415x;"DV ";Low, Range_v, Vl, Icomp
                                                   300
OUTPUT GHp415x; "MV "; High, Range_v, Vbase, Vbias, Icomp
                                                  590
                       OUTPUT @Hp415x;"MSC ";Abort
          OUTPUT @Hp415x; "MT "; Hold, Interval, Point
                             OUTPUT GHP415x; "MCC"
                    OUTPUT GHD415x; "CN "; High, Low
                                                   097
                   OUTPUT @Hp415x;"FMT ";Fmt, Dmode
                                                   5 ¢ 0
                              "SU" :x214qH9 TU4TU0
                                                   230
                                              220 i
                                     210 Range_i=14
      !ld: luA Limited Auto Ranging
           200 Mmode=10 (10:Sampling Measurement
                   (Aojføde tor rom
                                        0=TA 06T
                :Current compliance
                                       1.=qmool 081
             Bias voltage for High
                                       01=asidV 071
             Base voltage for High
                                        0=926dV 001
      112:20 V Limited Auto Ranging
                                     IPO Range_v=12
    is: Selects all abort condition
                                       S=frodA
                                                   OPT
         Number of sampling points
                                       Point=101
                                                   130
           Hold=1 Hold time (sec)
Interval=.1 (Sampling interval (sec)
                                                   OTT
                           IS: SWOS
                                          IOO POM=2
                                         t=dpiH 00
                           TOWS: II
  !!:Data with sampling point index
                                         Dwode=1
                                                   0.8
      Emt = 1
                                       eo DIW C2[20]
                                        REAL B, R
                                                   09
                        INTEGER Point, Abort, A, C, I
                                                    07
  INTEGER Fmt, Dmode, High, Low, Range_v, Range_i, Mmode
                                                   30
                                                    02
                            ASSIGN CHP415x TO 800
```

FLEX Command Programming Sampling Measurements

"abAq:";xelbqH9 TuqTuo	0.53
	250
END IE	OIS
PRINT "ERROR:"; C\$	005
ਰਤਾਰ	06₺
. TYHN	081
A:"=(mdo)A ":A:".oW" TWIA9	074
A\ssidV=A	09ħ
ENTER @Hp415x USING "#,5x,13D,6x,13D,X";A,B	05₽
OUTPUT 64p415x;"RMD? 2"	014

END

019

control mode).	
Returns to the 4155B/4156B default control mode (SCPI comman	950
If an error has occurred, prints the error message on the screen.	900
prints the results (R) on the screen.	
Reads the measurement data, calculates the resistance (R), and	074 of 044
Disables the measurement units.	007
Срескя бог етгога.	98E of 08E
Waits for the operation completion flag.	350 to 360
Executes the sampling measurements.	330
Sets the measurement range.	370
Sets the measurement mode,	310
Forces the dc voltage to the Low terminal.	300
measurements.	
Sets the voltage source synchronized with the sampling	790
Sets the automatic abort condition.	780
Sets the sampling measurement condition.	072
Clears the previous sampling setup.	097
Enables the measurement units.	720
Specifies the data output format.	740
Enters the 4155B/4156B FLEX command control mode.	730
Sets the measurement parameters.	70 to 210
Assigns the I/O path to control the 4155B/4156B.	01
Description	

Stress Force

To utilize the stress force function, use the following commands.

Parameters	FLEX Command	Fnnction
[[mnuyə'] mnuyə]	СИ	Enables Measurement Units
[… [шпичэ'] … шпичэ]	СТ	Disables Measurement Units
อวนบpอdui;'unuyว	РОК	Sets PGU output impedance
B [[boinsq,]nnoo,]sbom,blod	TTS	Sets stress mode/stress time
[dwoəf] รรองรร"อรอดุ'อธินอง"นเทนบุว'อวงทอร	ALS	Stress source setup
source,chnun,range,base,stress [qmo5V,]	ITS	
ssəvis,əsad,əbom,munde,bosves [[[[YT,]YT,]WT,]bT,]	qT2	
[[[[sonrce[,source],source]	OTZ	Clears stress source setup
зморо	^d MT2	Sets automatic abort condition
[dwoə]']ındıno'ə8uvı'unuyə	[DA]	Forces constant voltage
[dwo54,]iudwo,98nv1,munh5	[DI]	Forces constant current
11	MM	Selects measurement mode
	XE	Executes measurement

<sup>a. The count and period settings are effective for both PGU1 and PGU2.
b. The latest setting is effective for the output pulse.
b. The automatic abort function is available when the STT command sets the freerun pulse stress mode or the pulse count stress mode. For the</sup>

the freetun pulse stress mode or the pulse count stress mode. For the pulse count stress mode, the pulse output must be more than $10 \, \text{sec}$ (count × period > $10 \, \text{sec}$) to use the automatic abort function.

FLEX Command Programming Stress Force

The stress force starts with the XE command and stops when the STT command setting or the STM command setting is satisfied. To stop the stress force immediately, enter the AB command.

Stress Force

A program example of stress force is shown below. This program forces de stress using PGU, it does not execute the measurements.

```
0.8 fz
                                          ENTER @Hp415x;C
                                                              0/5
                                   OUTPUT @Hp415x;"*OPC?"
                                                              09ħ
                                                             091
                                     OUTPUT CHP415x;"XE"
                                                              0 5 5
                              OUTPUT @Hp415x;"MM "; Mmode
                                                              930
            OUTPUT @Hp415x;"DV ";Drain, Range_v, Vd, Icomp
                                                              0.25
            OUTPUT @Hp415x;"DV "; Sub, Range_v, Vsub, Icomp
                                                              OTE
OUTPUT @Hp415x; "STP 1,"; G2, Smode, Base, Pulse, Td, Tw, Tl, Tt
   OUTPUT @Hp4l5x;"STV 0,",Gl, Range_v, Base, Blas, Icomp_g
              OUTPUT @Hp415x;"STT"; Hold, Pmode, Count, Tp
                             JaodA;" MT2";x214qH9 TUGTUO
                                                              340
                      OUTPUT @Hp415x;"POR ";G2, Impedance
                                                              098
                    OUTPUT @Hp415x;"CW ";Drain, G1, G2, Sub
                                                              320
                                     OUTPUT CHP415x;"STC"
                                      "su":x212qH9 TUGTUO
                                                              330
                                                             350
                         :II:Sfress Force
                                                 Mmode=11
                                                              SIO
                      Current compitance
                                                 I.=qmobl
                                                              300
                       Substrate Voltage
                                                   0=qnsA
                                                              067
                                                     Q = DV
                           Drain Voltage
                                              Count=1000
                             ignize conup
                                                              072
!Pulse mode. 0:Free, 1:Count, 2:Duration
                                                Pmode=1
                                                              092
                                                  HOTG=0
                                                              097
                               Hold time
                      (barse berrod (sec)
                                                   I.≖qT
                                                              5 £ 0
               (bnjse frailing time (sec)
                                                  Tf=,001
                                                              530
                (Pulse leading time (sec)
                                                  T7=,001
                                                              022
                                                  ∂O.≖wT
                       (Pulse width (sec)
                                                              OIZ
                       (bajse delay (sec)
                                                  Tq≕.03
                                                              200
                    ibutse stress voltage
                                                bnjse=10
                                                              061
      Stress mode of PGU. 0:do, 1:Pulse
                                                 T=9pows
                                                              08T
       (Current compliance for gate (GI)
                                           Icomp_g=.01
                                                              OLT
                                                01=asid
                                                              09 T
                       IDc stress voltage
                     Stress base voltage
                                                  0=92.68
                                                              JPO
           112:20 V Limited Auto Ranging
                                             ggude_v=12
                                                              OFT
                                                 S=jrodA
          12:Selects all abort condition
                                                              T30
              10:Low impedance. 1:50 ohm
                                            Impedance=0
                                                              TSO
                                 ISA: BENT
                                                    ೭ಪ⇔ಪ೨
                                                              OIT
                                   :3:SMD3
                                                     CI=3
                                                              OOT
                                               20nxce=56
                                                               06
                                 ISE: GNDO
                                   ZOMS:Zi
                                                    z=qns
                                                               08
                                   TOWS: II
                                                  Drain=1
                                                               09
                                               DIM BS[SO]
               INTEGER Impedance, Smode, Pmode, Range_v, B, C
                                                               OB
            INTEGER Drain, Sub, Source, Gl, GZ, Mmode, Status
                                                               30
                                                               50
                                    ASSIGN @Hp415x TO 800
```

FLEX Command Programming Stress Force

```
280 END
280 i eND
290 i eND
200 i eNTER GHD415x;":PSC
50 i eNTER GHD415x;":PSC
50 i eNTER GHD415x;":BS
50 OUTPUT GHD415x;":BS
```

Description	ani.I radmuN
Assigns the I/O path to control the 4155B/4156B.	
Sets the parameters.	01 € ot 07
Enters the 4155B/4156B FLEX command control mode.	930
Clears the previous stress condition.	340
Enables the stress and bias sources.	950
Sets the output impedance of the PGU.	098
Sets the automatic abort condition.	976
Sets the stress mode and stress time.	380
Sets the de voltage stress source.	068
Sets the pulse stress source.	400
Forces the de voltage to Drain and Sub.	02401014
Sets the stress force mode.	430
Forces the stress set by the STV and STP commands.	077
Waits for the operation completion flag.	074 ot 034
Checks status of stress force completion	018 of 064
Disables the measurement units.	928
Сћескз for ептога,	052 01 055
Returns to the 4155B/4156B default control mode (SCPI command	072
control mode).	

Controlling PGU

To control PGU, use the following commands.

Рагатетег	Command	Function
[[mnuyə'] mnuyə]	СИ	Enables Measurement Units
[[шпичэ'] шпичэ]	CF	Disables Measurement Units
อวนppəduṇʻunuyว	ЯОЧ	Sets PGU output impedance
,wT,bT,9sluq,]9sbd,]9bom,munh9 ^E [[59,qT,1T,lT	ÐdS	Sets output mode
	SRP	Starts PGU output force
	ddS	Stops PGU output force
[dwozj']เทdเทอ'อธินซน'นเทนบุว	[va]	Forces constant voltage
[dwoə¼,]าบqivo,əgnbา,munhə	[Ial]	Forces constant current

a. The Tp and Pc settings are effective for both PGUI and PGU2. The latest setting is effective for the output pulse.

The PGU output can be controlled by the SPG/SPR/SPP commands, It is not controlled by the XE command. You can use the PGU control commands, regardless of the measurement mode (MM command setting).

To force PGU output, use the SRP command.

To stop PGU output, use the SPP command. The PGU output will then go to the base value. To force 0 V, use the DV command.

FLEX Command Programming PEU UeP Politing PGU

A program example of PGU output control is shown below. This program forces constant voltage by using PGUI, forces voltage pulse by using PGU2, and executes the high-speed spot measurements.

```
bjabM;"=(A)bl" TNIAG
                                                             095
             ENTER @Hp415x USING "#, 5X, 13D, X"; Mdata
                                                             097
                OUTPUT @Hp415x;"TI? ";Drain, Range_i
                                                            055
                                         FOR I=1 TO 10
                                                            430
                                             IE V=0 LHEN
                                      ENTER 6Hp415x;A,A$
                                                            OTF
                             OUTPUT @Hp4l5x;":SYST:ERR?"
                                                             00%
                                                          i 068
                                    OUTPUT @Hp415x;"SRP"
                                                             380
            OUTPUT @Hp415x,"DV ";Drain, Range_v, Vd, Icomp
                                                             OLE
OUTPUT @Hp415x;"SPG ";Gate,M2,B2,Out,Td,TW,Tl,Tt,Tp,Pc
                                                             09€
                        OUTPUT @Hp415x;" sec "; sub, Ml, Bl
                                                             390
                   OUTPUT @Hp415x;"POR ";Gate, Impedance
                                                             OFF
                    OUTPUT @Hp415x;"POR ";Sub,Impedance
                    OUTPUT @Hp415x;"CN ";Drain, Gate, Sub
                               OUTPUT @Hp415x;"FMT ";FMC
                                     "SU"; x214qH9 TU9TUO
                                                             300
                                                          i 067
                                             Range_1=14
         !l4: 1 uA Limited Auto Ranging
                                                             087
                                             I.=qmooI
                     :Current compliance
                                                             072
                      |Substrate Voltage
                                                  0=qnsA
                                                             097
                           Drain Voltage
                                                   \Lambda q = 2
                                                             097
         Receve :Pulse count 0: free run Range_v=12 :20 V Limited Auto Ranging
                                                             012
                                                             0.27
                     (bas) portad (sec)
                                                  I.=qT
                                                             220
              Pulse trailing time (sec)
                                                 T00.=JT
               :Pulse leading time (sec)
                                                T00.=1T
                                                             200
                       | BnJse width (sec)
                                                 0.=wT
                                                             061
                       | Pulse delay (sec)
                                                 £0.=bT
                                                             DST
                 Pulse voltage for Gate
                                                   G=3100
                                                             OLT
            Pulse base voltage for Gate
                                                  B.2=2.5
                                                             09T
               !Constant voltage for Sub
                                                    BT=0
                                                             120
         Soutput mode for Gate 2:pulse
                                                    Z = ZW
                                                             OPI
      !Output mode for Sub l:constant
                                                    MI = IM
                                                             130
              :0:row tmpedance, 1:50 ohm
                                           Impedance=0
                                 158:BC05
                                                 82=du2
                                 157:PGUI
                                                Gate=27
                                                             100
                                               Source=26
                                 IS 0: CNDO
                                                             06
                                  II:SWNJ
                                                  Drain=1
                                                             0.8
           : | : Pacil with header < LF = EOI>
                                                    EmE=I
                                                              04
                                               DIM AS[50]
                                                              09
                                 INTEGER Range v, Range i
                                                              ΩĐ
           INTEGER Emt, Drain, Source, Gate, Sub, Ml, M2, Pc, A
                                                              30
                                                              07
                                   ASSIGN @Hp415x TO 800
                                                              OT
```

FLEX Command Programming Controlling PGU

END		075
OUTPUT 6Hp415x;":PAGE"		099
OUTPUT 64p415x;"CL"		099
\$A,A TWIH9		079
O,O, nisad;" Vd";xelbqH9 TuqTUO		089
O.O. etab:" Vd";x812qH9 TU9TUO		029
"qqz";xalbqH9 TUqTUO		OTS
	ì	009
END IE		061
NEXL Î		081
I TIAW		011

	control mode).	
099	Returns to the 4155B/4156B default control mode (SCPI command	
055	Disables the measurement units.	
015	Prints an error code and error message on the screen.	
520 to 530	Forces 0 V to Gate and Drain.	
015	Stops the PGU pulse output.	
094 01 044	Measures the drain current and prints the results on the screen.	
0112 01 001	Checks for errors.	
380	Forces the PGU output.	
0/5	Forces the de voltage to Drain.	
098	Sets the PGU setup for Gate.	
320	Sets the PGU setup for Substrate.	
04£ 01 0££	Sets the PGU output impedance.	
320	Enables the PGUs and measurement units.	
310	Specifies the data output format.	
300	Enters the 4155B/4156B FLEX command control mode.	
70 to 280	Sets the parameters.	
10	Assigns the I/O path to control the 4155B/4156B.	
Line Number	Description	

Using Program Memory

Storing and executing measurement programs from internal memory improves measurement speed. The following commands are available for use in program memory.

		execution
		execution or internal memory program
[əmii iibw]	∀d	Pauses command
		sednentially
dois'i.wis	RU	Executes programs
[[say gard] say gard] say gard	0.0	programs
[[.oV Sorq,]oV Borq,] .oV Sorq	DO	Executes specified
		gritzil
		programs or a mergorq officepe
[·o _N So.d]	T2L3	Gets a list of
		brogram
[.oN gord]	SCK	Scratches the
END		
[риршиоо]		
[pupuuoə]		
ON Sord TS		шешоц
END		margorq otni
[[bnommoo;]]bnommoo;.oV gorq T2	SL' END	Stores the command
Parameters	FLEX Command	пойэпиЯ

The program memory can store a maximum of 255 programs (a maximum of 100 $\rm KB$).

The program memory is available when the 4155B/4156B is in the FLEX command control mode. The internal memory programs are deleted when the US or US42 command is executed.

FLEX Command Programming Using Program Memory

The internal memory does not provide for error checking, so programs must be complete and free of errors before they are stored.

If the program being stored makes changes to the present measurement setup, verify that these changes are correct and compatible with the present setup before storing.

If the program you will be storing executes a measurement, verify the program is free of errors and runs correctly before storing it in the program memory.

Other notes:

1. Invalid commands in the internal memory program:

		IYM*	ME	MMAGS
	7\$SD	SU	SINU	*TST?
	धु	:SXST:EK	*ZLB;	*SKE;
IS	are	SPL	ZDZK	SCK
$\pm RST^*$	υя	EWD 3	КDЗ	KGA
ьви	*ObL3	*OEC(3)	OBEN	NOBS
	$*$ $\Gamma EN3$	ral;	POBS	*IDNS
	*ESES	EKK?	END	DO
*CF23	*CAL?	CW	Crose	A)
			HOA	HA.

2. Command parameters:

When entering FLEX commands in internal memory, some optional parameters and are required. You must specify both the necessary command parameters and these optional parameters. For more information regarding necessary parameters, refer to Chapter 1 of the GPIB Command Reference.

3. For I channel pulsed spot, pulsed sweep, and staircase sweep with pulsed bias measurements:

Multi-channel measurements are available when the PT command priority parameter is set to "wait for measurement completion". If the parameter is set to "keep pulse width", only one measurement channel is available.

If you change the priority parameter value and do not change the MM command parameter, the returned measurement data is available only for the first channel defined in the MM command. The data for the other channels will not be valid.

4. For sampling measurements:

Multi-channel measurements are available. If the sampling interval is less than 2 measurement channel is available.

If you change the sampling interval to a value less than 2 msec, the returned measurement data is available only for the first channel defined in the MM command. The data for the other channels will not be valid.

FLEX Command Programming Using Program Memory

For synchronous sweep measurements:

The secondary sweep channel must be defined after the primary sweep channel. Enter the WSI/WSV command.

6, For PGU pulse output;

If you use two PGUs, set the pulse period and pulse count parameters for the STT, SPG or MP command carefully. If you enter the command to change these parameter values, the previous settings of the pulse timing parameters may become invalid.

In the internal program memory, the freerun pulse output is not available. Do not set the following command parameters.

- O=9pom :bnemmoo TTS
- SPG command: Pc=0

7. For VMU differential voltage measurements:

Select the measurement unit (VMU) or VMUS) carefully. Differential voltage measurements use the measurement range defined for the specified measurement unit.

8. CL command:

When executing a program from internal memory, the CL command disables the unit in the HIGH VOLTAGE state (forcing more than ± 40 V, or the voltage compliance set to more than ± 40 V). To prevent the unit output switch from electrical damage, enter the DV command to lower the output voltage to 0 V or less than 40 V, before the CL command.

9. DV command:

When executing a program from internal memory, the DV command is available for the unit which is in the output disable state by the CL command. This may occur the over current on the SMU. Use the DV command for the unit in the output enable state by the CN command.

10. Interlock circuit:

The internal memory program cannot be executed if the interlock circuit is open. To execute the internal memory program, close the interlock circuit.

FLEX Command Programming Using Program Memory

A program example using the internal program memory is shown below. This

- enters a high-speed spot measurement program in program memory 1.
- enters a pulsed spot measurement program in program memory 2.
- prints the internal memory program listing on the screen.
- executes the internal memory program 1 and 2.
- brints the measurement results on the screen.

```
OUTPUT 64p415x; "DV "; Source, Arange, Vs, Icomp
                                                              085
        OUTPUT @Hp415x,"CW "; Gate, Drain, Source, Sub
OUTPUT @Hp415x,"PT "; Hold, Width, Period
                                                              0.25
                                                              OID
                             OUTPUT @Hp4l5x;"ST "; Mem
                                                             000
         | Pulsed spot measurement
                                                   Mem=2
                                                              068
                                                              380
                                CALL Check memory (Mem)
                                                              310
                                  OUTPUT CHP415x; "END"
                                                              098
                                   GHD415x;"CL"
                                                 JUSTIC
                                                              320
                   @Hp415x;"TI";Drain,Irange
                                                 LUALNO
                                                              340
       OUTPUT @Hp415x;"DV "; Gate, Vrange, Vg, Icomp_g
                                                             0.55
        OUTPUT @Hp415x,"DV ";Drain, Vrange, Vd, Icomp
                                                              320
        @Hp4l5x;"DV ";Sub, Arange, Vsub, Icomp
                                                 TUTTUO
                                                             SIO
       OUTPUT @Hp4l5x;" DV "; Source, Arange, Vs, Icomp
                                                              300
        GHp415x;"CW "; Gate, Drain, Source, Sub
                             ourpur @Hp4l5x;"ST "; Mem
                                                             0.87
    : High-speed spot measurement
                                                   Nem≕l
                                                              072
                                                             092
                            OUTPUT GHp415x; "FMT "; FMt
                                                              092
                                   "SU"; XSIPQHO INAINO
                                                              002
                                                              230
(Des) estnd este pulse (sec)
                                              Period=,2
                                                              077
                                                MTGIP= J
 (Large width of Gate pulse (sec)
                                                              SIO
   (Hold time of Gate pulse (sec)
                                                  H \circ J \circ H
                                                              002
                                            Icomp_g=.01
     (A) egate voltage (V)
                                                             061
 Current compliance for Gate (A)
                                                              180
           (Current compliance (A)
                                               I.=qmool
                                                             OLI
                (\Lambda) control (\Lambda)
                                                   0 = sV
                                                             09T
                                                  0=dueV
            (V) spatfor estatedue!
                                                             OST
                 Drain voltage (V)
                                                    G = P\Lambda
                                                             OPT
                  (V) egate voltage (V)
                                                    \Lambda \bar{d} = 3
                                                             130
    il4:1 uA Limited auto ranging
                                              Irange=14
                                                             150
                                               Arange=0
                   ! 0:Auto ranging
                                                              OIT
    il2:20 V Limited auto ranging
                                              Vrange=12
                                                             JOOT
                                DOWSI
                                                   b=qns
                                                              06
                                                  C=91E9
                                COMSI
                                                              0.8
                                                 Drain=2
                                ISWUS
                                                              07.
                                TOWSI
                                                zontce=I
      : YSCII with peader < TE, EOI>
                                                   T = DW.F
                                                              09
                         INTEGER Vrange, Arange, Irange
          INTEGER Fmt, Source, Gate, Drain, Sub, Mem, Err
                                                              0.5
                                          I ASA8 NOITTO
                                                              0.2
                                 VESIGN GHP4TEX LO 800
```

FLEX Command Program Memory Using Program Memory

```
SOBEND
                                                            OTL
                                           END TOOL
                                                            004
                               EXIL IE Wew?="END"
                                                            069
                                      PRINT Mems
                                                            089
                             ENIER GHP415x; Mems
                                                            019
                                                roob
                                                            099
                     OUTPUT @Hp415x;"LST? ";Mem
                                                            099
                           ASSIGN @Hp415x TO 800
                                                            019
                                     [001] swew WId
                                                            089
                    SUB Check memory (INTEGER Mem)
                                                            079
                                                            019
                                                   END
                                                            009
                             "GHP41:";PAGE"
                                                            069
                                                            089
                     B;"=(A)bl foq2 besing" TNIA9
                                                            049
   EATYER GHP415x USING "#, 5X,13D, 6X,13D, XR, 13D, A;"=(A) bi yoge babga full TN189
                                                            099
                                                            099
                           "S fuma";x218qH9 TUTTUO
                                                            015
                            "S,1 Od";x219qH9 TU9TUO
                                                            089
                                                            029
                             CALL Check_memory(Mem)
                                                            019
                               OUTPUT @Hp415x; "END"
                                                            009
                                OUTPUT GHp415x; "XE" OUTPUT GHp415x; "CL"
                                                            06 F
                                                            081
                     nisid, E:" MM"; x214qH9 TU9TUO
                                                            075
OUTPUT @Hp415x;" PV "; Gate, Vrange, Vg b, Vg, Icomp
                                                           09 b
    OUTPUT @Hp415x;"DV ";Sub, Arange, Vsub, Icomp
OUTPUT @Hp415x;"DV ";Drain, Vrange, Vd, Icomp
                                                            09t
                                                            011
```

	on the screen.
017 01 029	Reads the internal memory program and prints the program listing
	control mode).
069	Returns to the 4155B/4156B default control mode (SCPI command
072 of 042	Reads the measurement result and prints the data on the screen.
088	Executes the internal program memory.
	memory 2.
00 è o1 06 £	Stores the 1 channel pulsed spot measurement program in program
	memory 1.
098 01 072	Stores the high-speed spot measurement program in program
052	Specifies the data output format.
240	Enters the 4155B/4156B FLEX command control mode.
50 to 220	Sets the measurement parameters.
10	Assigns the I/O path to control the 4155B/4156B.
Line Number	Description

Reading and Writing Data to a File

To read or write ASCII data to a file, use the following commands,

a maximum of 8 KB of ASCII data can be read	КD?	Reads data
data (ASCII data, 254 bytes maximum)	WR	Writes data
	CLOSE	Closes the file
<i>อ</i> рош'อพซน⁻อ _ไ ป	ОЬЕИ	Opens the specified file
0, 1, 2, 3, 0r 4.	SDSK	Selects the mass storage device
Рагатетег	FLEX Command	Function

To read or write file data on the network file system, the SYSTEM: Connected to your LAN.

- 4122B/4126B NETWORK SETUP table
- NETWORK DRIVE SETUP table

The following example writes the data (Data\$) to a file (MDATA) on the network file system, defined in the NETWORK DRIVE SETUP table. Data\$ must not include a single quotation (').

```
130 OOLDOT GHD415x; CLOSE"

150 OOTPUT GHD415x; WP "; CHR$(39) & Data$ & CHR$(39)

170 OOTPUT GHD415x; WPATA', 1" | 1:0ver write mode

170 OOTPUT GHD415x; WPATA', 1" | 1:0ver write mode
```

The following example reads the data from a file (MDATA) on a diskette, and enters the data into Data\$.

```
100 OUTPUT @Hp415x;"SDSK 0" 10:diskette
120 OUTPUT @Hp415x;"RD?"
130 ENTER @Hp415x;"RD?"
130 OUTPUT @Hp415x;"CLOSE"
```

Reading and Writing Data to a File FLEX Command Programming

Example 1

The following program example:

- I. Executes high-speed spot measurements.
- Writes the measurement data with a separator (, , comma) into a file on the 7.

```
4. Prints the data on the screen.
3. Reads the data from the file on the diskette.
                                    diskette.
```

```
X=X+520
                                                            430
                                              I. TIAW
                                                             025
         ONLEGA GHD412x; ME .; CHE$ (38) &A$&CHE$ (38)
                                                             OIF
                                  As=Mdatas[Y,Y+249]
                                                             001
                                           EOR I=I TO M
                                                             068
                                                     T=X
                                                            088
ONLEGA GHD412x: OBEN "; CHK2(38) &File$&CHK2(38):", 1"
                                                             310
                               OUTPUT CHP415x; "SDSK 0"
                                                            098
                                         M=INT(N/250)+1
                                                             320
                                          ($etebM) NGI=N
                    i**** WRITES MEASUREMENT DATA ****
                                                             330
                                                             350
                                   OUTPUT CHP415x;"CL"
                                                             OTE
                                                 NEXL I
                                                             300
                                                7-1-1-1
                                                            067
                                               END IE
                                                             0.87
             Mdatas [X,X+13]=VALS (Mdata) &CHRS (44)
                                                            047
                                                  ястя
                                                            097
                                           GOT0 310
                                                            097
                       Mdatas[X,X+13]=VAL$ (Mdata)
                                                            072
                                         IE I=II LHEN
                                                            530
            ENTER CHP415x USING "#, 5X, 13D, X"; Mdata
                                                            022
                          OUTPUT GHP415x;"TI? 1,15"
                                                            OIZ
                     OUTPUT GHP415x,"DV 1,12,"; Vout
                                                            200
                                        Z,*(I-I)=\existsUOV
                                                            061
                                          FOR I=I TO II
                                                            180
                                                            07.1
                                 OUTPUT CHP415x;"CN 1"
                                                            09T
              i**** HIGH-SEED SEOT MEASUREMENTS ****
                                                            091
                             OUTPUT CHP415x;"FMT ";Fmt
                                                            OPI
                                   "2U";xZIPQH9 TU9TUO
                                                            DET
                                                            TSO
                                                  Dīzk=0
                                                             OTT
                                                  E_{\mu}m_{\tau}=1
                                                            OOT
                                          "ATACM"≂29117
                                                             06
                                                             08
                                     INTEGER I, M, N, X, Y
                                                             0L
                                       REAL Vout, Mdata
                                       DIW MGatas[8200]
                                                             09
                                             [332]$A MIG
                                                             0 5
                                                             30
                                          OPTION BASE 1
                                                             07
                                 ASSIGN CHP415x TO 800
```

FLEX Command Programming Reading and Writing Data to a File

```
END
                                                         989
                              OUTPUT @Hp415x;":PAGE"
                                                         019
                                                         089
                                        PRINT Mdata$
                                                         079
                   :*** PRINTS MEASUREMENT DATA ****
                                                         019
                              OUTPUT @Hp415x; "CLOSE"
                                                         009
                                ENTER @Hp415x; Mdatas
                                                         061
                                "fdA";xelfqH9 TU4TU0
                                                         085
OUTPUT @Hp415x; OPEN "; CHR$ (39) &F11e$ &CHR$ (39);", 0"
                                                         045
                    **** KEADS MEASUREMENT DATA ****
                                                         090
                              OUTPUT @Hp415x;"CLOSE"
                                                        051
                                               NEXL I
                                                         011
```

control mode).	
Returns to the 4155B/4156B default control mode (SCPI command	045
Prints the measurement data on the screen.	220
Reads the measurement data from MDATA.	00è ot 094
Closes the file.	05t
Writes the measurement data (Mdata\$) to MDATA.	044 of 09E
Opens the specified file (file name: MDATA).	0٤٤
Sets the mass storage device.	998
Disables the measurement unit.	310
(,)	
Forces the dc voltage (0 to 5 V, in 0.5 V steps), and measures the dc content. Measured data separator	180 to 300
Enables the measurement unit.	160
Specifies the data output format.	0+1
Enters the 4155B/4156B FLEX command control mode.	130
Assigns the I/O path to control the 4155B/4156B.	10
Description	Line Number

Example 2

The following program example:

- I. executes staircase sweep measurements.
- 2. writes the measurement data with a separator (,; comma) to a file on the

```
ASSIGN @Hp415x TO 800
                     diskette,
```

```
091
                                                                                 OUTPUT @Hp415x;"XE"
                                                                                                                                                095
                       OUTPUT @Hp415x;"DI ";Base, Range, Ib, Vb_comp
                                                                                                                                                 055
                                                           Ib=Ib_start+(Var2-1)*Ib_step
                                                                                                                                                 UEF
                                                                               FOR Var2=1 TO Ib_point
                                                                                                                                                150
                                           OUTPUT @Hp415x;"MM";Mmode, Collector
                                                                                                                                                OTE
                    OUTPUT @Hp415x;"DV "; Emitter, Range, Ve, Ie_comp
                                                                                                                                                005
                                        OUTPUT @Hp4l5x;"RI ";Collector, Mrange
                                                                                                                                                068
OUTPUT @Hp415x; "WV "; Collector, Swp, Range, Vl, V2, N, Comp
                                                                                                                                                380
                         OUTPUT @Hp415x;"CN "; Emitter, Base, Collector
                                                                                                                                                310
                                                                                                               NEXT VARI
                                                                                                                                                098
                                                           Vc(Varl)=Vl+(Varl-l)+Vc_step
                                                                                                                                                320
                                                                                                 EOR ASTIST TO N
                                                                                                                                                075
                                                                                  Vc_step=(V2-V1)/(N-1)
                                                                                                                                                330
                                                                                                                                                926
                                                                       OUTPUT @Hp415x;"FMT "; Fmt
                                                                                                                                                OTÉ
                                                                                       "SU";x214qH9 TUTTUO
                                                                                                                                                 300
                                                                                                                                                 067
              ! File name for measurement data
                                                                                                     ETI@$="DATAI"
                                                                                                                                                 087
                                                                   : O:qrakerre
                                                                                                                       DISK=0
                                                                                                                                                 012
                                                              | Mdata$ INDEX
                                                                                                                               T = X
                                                                                                                                                 097
                                                                                                               Ap comb=S
            | Voltage compliance (V) for base
                                                                                                                                                092
                                              ID_start=1.E-3 | ID start value (A) | ID_step 
                                                                                                                                                017
                                                                                                                                                230
                                                                                                                                                077
               1 2: Staircase sweep measurement
                                                                                                                      Mmode=2
                                                                                                                                                OIZ
     Current compliance (A) for emitter
                                                                                                            Ie_comp=.l
                                                                                                                                                002
                                            | Eurrrer voltage (V)
                                                                                                                           \Lambda \in \mathcal{A}
                                                                                                                                                06T
                                                      0: Auto ranging
                                                                                                                    Range=0
                                                                                                                                                081
                 ! 14: 1 uA limited auto ranging
                                                                                                               Mrange=14
                                                                                                                                                OLI
| Current compliance (A) for collector
                                                                                                                    Į.≖qmo⊃
                                                                                                                                                09T
        | Coffector voltage number of steps
                                                                                                                                                OST
                                                                                                                          IOI=N
         (V) Sulector voltage stop value (V)
                                                                                                                            \Lambda S = I
                                                                                                                                                OPI
        (V) Sollector voltage start value (V)
                                                                                                                             \Lambda T = 0
                                                                                                                                                130
                       ; J: Linear single sweep mode
                                                                                                                          T=dMS
                                                                                                                                                TSO
                                                                          EDMS : E I
                                                                                                          Collector=3
                                                                                                                                                OII
                                                                          ZOMS : 2 I
                                                                                                                    7=0599
                                                                                                                                                OOT
                                                                          tows : I i
                                                                                                                Emitter=1
                                                                                                                                                   06
                 | I: PSCII with peader <LF^EOI>
                                                                                                                          T=1W.4
                                                                                                                                                   08
                                                                                                           DIW C&[S20]
                                                                                            DIM MGatas[11000]
                                                                                                                                                   09
                                                                                                         REAL Vo(101)
                                                                                                                                                    05
                                    INTEGER Mrange, Ib_point, Range, Varl, Var2
                 INTEGER Fmt, Emitter, Base, Collector, Mmode, Swp, N
                                                                                                                                                   30
                                                                                                      OPTION BASE 1
                                                                                                                                                    07
                                                                                                                                                    OIL
```

FLEX Command Programming Reading and Writing Data to a File

```
END
                                                          018
                               "abAq:";xeleqH9 TUqTUO
                                                           800
                                 OUTPUT CHP415x;"CL"
                                                          064
                               OUTPUT @HP415x;"CLOSE"
                                                           084
                                                NEXL I
                                                          0LL
                                            X=X+250
                                                          094
        OUTPUT @Hp415x; "WR "; CHR$ (39) &C$&CHR$ (39)
                                                          094
                                 C2=Wdatas[X,X+249]
                                                          001
                                         EOE I=I TO M
                                                          130
                                                   X = I
                                                          150
                                       M=INT(N/250)+1
                                                          OIL
                                         N=LEW (Mdata$)
                                                          007
           OUTPUT @Hp415x;"WR "; CHR$ (39) &C$&CHR$ (39)
                                                          069
            CS="ID(A), VC(V), IC(A) "&CHR$(13)&CHR$(10)
                                                          089
OUTPUT @Hp415x; "OPEN "; CHR$ (39) &File$ &CHR$ (39); ", 1"
                                                          049
                         OUTPUT @Hp415x; "SDSK "; Disk
                                                          099
                                                          099
                                             MEXT Var2
                                                          019
                                           NEXT Varl
                                                          089
                                            9E+X=X
                                                          079
   Mdata$[X+20, X+34]=VAL$(Ic)&CHR$(13)&CHR$(10)
                                                          QT9
      Mdatas [X+10, X+19] =VALS (Vc(Varl)) &CHR$ (44)
                                                          009
                 Mdata$[X,X+9]=VAL$(Ib)&CHR$(44)
             ENTER @Hp415x USING "#, 5X, 13D, X"; Ic
                                                          089
                         OUTPUT 6Hp415x;"RMD? 1"
                                                          049
                                    EOR Varlel TO N
                                                          099
                                                          099
                                             END IL
                                                          019
                                         067 OTOD
                                                          089
                                       PRINT C, C$
                                                          250
                                                          OIS
                                               ETZE
                                         GOTO 560
                                                          009
                                        IE C=0 THEM
                                                          067
                                 ENTER @Hp415x; C, C$
                                                          08₽
                       OUTPUT GHp415x;";SYST:ERR?"
                                                          OLF
```

Description	Line Number
Assigns the I/O path to control the 4155B/4156B.	10
Sets the measurement parameters.	082 of 08
Enters the 4155B/4156B FLEX command control mode.	300
Specifies the data output format.	310
Calculates the collector voltage values.	09E of 0EE
Enables the measurement units.	976
Sets the staircase sweep source (Vc).	380

FLEX Command Programming Reading and Writing Data to a File

Description	Number Line
Sets the measurement range (Ic).	068
Forces the de voltage (Ve).	00t
Sets the measurement mode.	410
Forces the dc current (Ib).	0tt
Executes a staircase sweep measurement.	0St
Среска for епога.	042 01 074
Reads the measurement data,	0£9 ot 09\$
Specifies the mass storage device.	099
Opens the data file (DATA1) to store the measurement data.	049
Writes " $\mathrm{Ib}(A)$, $\mathrm{Vc}(V)$, $\mathrm{Ic}(A)$ " (with a return and line feed) into IATAI .	069 ⁰¹ 089
Writes measured data (with a return and line feed) into DATA1.	077 여 007
Closes the file (DATA1).	084
Disables the measurement units.	064
Returns to the 4155B/4156B default control mode (SCPI command control mode).	008

Reading and Writing Data to a File FLEX Command Programming

Example 3

The following program example does following a or b:

- specified file on the network file system, 1. Reads the data from a specified file on the diskette, and writes the data to a
- data to a specified file on the diskette. 2. Reads the data from a specified file on the network file system, and writes the

Program example limitations:

- is first defined in the NETWORK DRIVE SETUP table. The mass storage devices are the disk drive and the network file system, which
- The data must be a maximum of 8 KB.
- A single quotation (') must not be included in the data.

```
PRINT "* READ file = "; Rname$
                             Semena Tuqui
          ". Enter READ file name."
                                            097
  PRINT #*******************
                                            092
                                  END IE
                                            0.57
                                 END IE
                            COTO 630
                                            022
PRINT "* Source selection error. END."
                                            OIZ
                                   EPSE
                              [=1sed
                                            061
         BEINT "* DISKETTE ---> NFSI"
                     IL Sonrce=0 THEN
                                            07.7
                                    EFRE
                            .. 0=je9d
                                            OST
          PRINT "* NFS1 ---> DISKETTE"
                                            0 t T
                       IE Sonrce=1 THEN
                            INPUT Source
                                            120
  PRINT "* Enter 1 (NFS1) or 0 (diskette)"
                PRINT "* Select Source."
                                            OOT
                                            06
                                             0.8
                            CLEAR SCREEN
                                            07
                      INTEGER Source, Dest
                              DIW Ct[TOO]
                                            09
                             DIM B$[8500]
                              [262]$A MIG
                                            30
                            OPTION BASE I
                    ASSIGN @Hp415x TO 800
```

PRINT "* WRITE file = "; Wname\$

PRINT "* Enter WRITE file name."

"SU";x214qH9 TU9TU0

\$9menW TU9WI

330

008

0.87

FLEX Command Programming Reading and Writing Data to a File

```
END
                                                                                                                                                                                                                                099
                                                                                                                        OUTPUT GHP415x;":PAGE"
                                                                                                                                                                                                                                059
                                                   PRINT "*********************
                                                                                                                                                                                                                                089
                                                                                                                                                                                         END IE
                                                                                                                                                                                                                                079
                                                                                                                 FRINT "* Message =";C$
                                                                                                                                                                                                                                019
                                                                                                                                     PRINT "* Code=";C
                                                                                                                                                                                                                                009
                                                                                                                                                                                                EFRE
                                                                                                                                                                                                                                069
                                                                                                                                                                         0010 630
                                                                                                                                                                                                                                089
                                                   PRINT "* File transfer was completed."
                                                                                                                                                                                                                                049
                                                                                                                                                                   IE C=0 LHEM
                                                                                                                                                                                                                                099
                                                                                                                                         ENLER GHP415x; C, C$
                                                                                                                                                                                                                                099
                                                                                                      OUTPUT GHp415x;":SYST:ERR?"
                                                                                                                                                                                                                                009
                                                                                                                                                                                                                                933
                                                                                                                          OUTPUT GHP415x;"CLOSE"
                                                                                                                                                                                                                                079
                                                                                                                                                                                        NEXL I
                                                                                                                                                                                                                                019
                                                                                                                                                                             I. TIAM
                                                                                                                                                                                                                                009
                                      OUTPUT @Hp4l5x;"WR ";CHR$(39)&A$&CHR$(39)
                                                                                                                                                                                                                                065
                                                                                                                                                                             092+X=X
                                                                                                                                                                                                                                081
                                                                                                                                                  [672+X'X]$8=$\
                                                                                                                                                                                                                                040
                                                                                                                                                                 EOK I=J TO M
                                                                                                                                                                                                                                095
                                                                                                                                                                                                    X=T
                                                                                                                                                                                                                                057
                                                                                                                                                         T+(OSS/N)INI=W
                                                                                                                                                                                                                                065
                                                                                                                                                                              N=TEN(B¢)
                                                                                                                                                                                                                                085
OUTPUT @Hp415x;"OPEN ";CHR$(39)&Wname$&CHR$(39);",1"
                                                                                                                                                                                                                                450
                                                                                                      OUTPUT @Hp415x; "SDSK "; Dest
                                                                                                                                                                                                                                OID
                                                                                                                         OUTPUT GHD415x;"CLOSE"
                                                                                                      ENTER CHp415x USING "-K"; B$
                                                                                                                                                                                                                               380
                                                                                                                              "SOA"; x & L P Q H D 9 T U G T U O U T P U D O U T P U D O U T P U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U D O U
                                                                                                                                                                                                                              380
OUTPUT GHP415x; OPEN "; CHR$ (39) &Rname$&CHR$ (39); ", 0"
                                                                                                                                                                                                                              048
                                                                                                                                                                                                                              098
```

noitqinosəU	Line Number
Assigns the I/O path to control the 4155B/4156B.	01
Waits for the source device input (0: diskette, 1: NFS1) and stores the value.	0\$2 04 06
Waits for the file name to be read and stores the value.	067 01 097
Waits for the file name to be written and stores the value.	05E of 00E
Enters the 4155B/4156B FLEX command control mode.	320
Sets the "source" mass storage device.	09€
Opens the file to read data.	370
Reads the data (8 KB maximum) from MDATA.	065 01 085

FLEX Command Programming Reading and Writing Data to a File

Description	Line Number
Closes the file.	00t
Sets the "destination" mass storage device.	017
Opens the file to write data.	450
Writes the data to MDATA.	430 to 510
Closes the file.	970
Checks for errors.	069 01 045
Returns to the 4155B/4156B default control mode (SCPI command	049

FLEX Command Programming PLEX Command Printing Data

Printing Data

To print data to a remote printer connected to the print server, use the following commands.

Parameters	FLEX Command	тойэсин ^Я
1, 2, 3, 0r 4.	2D2K	Specifies network drive
1, 2, 3, or 4.	SPR	Specifies remote printer
data (ASCII data)	ZPL	Spools data
	РКИ	Executes print-out

The 4155B/4156B must be connected to your LAN, and the following setup tables on the SYSTEM: MISCELLANEOUS screen must be defined.

- 4155B/4156B NETWORK SETUP table
- NETWORK PRINTER SETUP table
- NETWORK DRIVE SETUP table

The following example executes the data print-out (Data\$) using the remote printer (Printer!), defined in the NETWORK PRINTER SETUP table. Data\$ must not include a single quotation (')

```
include a single quotation (').
```

```
100 OOLDOT GHD415x;"PRN"
150 OOTPOT GHD415x;"PRN"
150 OOTPOT GHD415x;"SPR ";CHR$(39)&Ddtd$&CHR$(39)
170 Printer=1 :1:Printer1, Disk ";Disk "
170 OOTPOT GHD415x;"SPR ";Printer |
170 OOTPOT GHD415x;"SPRINTER |
170 OOTPOT GHD415x;"SPRINTER |
170 OOT
```

END

Printing Data FLEX Command Programming

The following program example:

```
I, executes high-speed spot measurements,
```

2, prints the data to the remote printer,

```
"BAGE";";PAGE"
                                                  065
                                        END IE
                           BEINI "EEBOE: " CZ
                                                  07.5
                                          EFRE
                        OUTPUT @Hp4l5x;"PRN"
                                                  097
                                   IE C=0 LHEM
                            ENTER @Hp415x,C,C$
                                                  0£₽
                  OUTPUT @Hp415x;":SYST:ERR?"
                                                  420
                                                  OIP
                                        NEXL I
                                                  000
                                      X=X+J3
OUTPUT CHP415x; "SPL "; CHR$ (39) &A$& CHR$ (39)
                                                  380
                     Y2=Y2ECHK2(I3)ECHK2(I0)
                                                  340
        [SI+Y,Y]&sdabMa"=("a(I)&IAVa")I"=&A
                                                  098
                            FOR I=1 TO Wo_test
                                                  098
                                           Σ÷Ι
                                                  340
                                                  330
                    OUTPUT @Hp4l5x;"SPR ";Prn
                                                  320
                  OUTPUT GHP415x; "SDSK "; Disk
                                                  310
! PRINTS MEASUREMENT DATA ************
                                                  300
                                                  067
                           OUTPUT @Hp415x;"CL"
                                                  087
                                        NEXT I
                                                  042
                                      X=X+13
                                                  097
                 Mdata$[X,X+12]=VAL$(Mdata)
                                                  092
    OUTPUT @Hp415x USING "#,5X,13D,X";Mdata
                                                  012
                                                  230
                                                  220
             OUTPUT @Hp415x;"DV 1,12,";Vout
                            FOR I=1 TO No test
Vout=(I-1)*.5
                                                  200
                                           T=X
                                                  06T
                         OUTPUT CHP415x; "CN 1"
                                                  180
HICH-SEED SLOT MEASUREMENTS **********
                                                  OLT
                                                  09T
                    OUTPUT CHP415x;"FMT "; FMt
                                                  OSI
                           "SU";xelfqH9 TUTTUO
                                                  OPT
                                                  I30
  No_test=10 ! Number of measurement points
                                                  TSO
             Prn=1 :1: Remote printer l
                                                  OTT
                          II: NESI
                                        D72K=J
                                                  OOT
                                      I = Jm\overline{4}
  :1: ASCII with header <LF^EOI>
                                                   08
         INTEGER I, N, X, Y, Fmt, Disk, Prn, No_test
                               REAL Vout, Mdata
                              DIM Mdatas[8200]
                                                   09
                                    DIM C2[20]
                                    DIM AS[25]
                                                   30
                                 OPTION BASE 1
                                                   0.7
                         ASSIGN @Hp415x TO 800
                                                   O.T
```

FLEX Command Programming Pata

Description	Line Number
Assigns the I/O path to control the 4155B/4156B.	01
Enters the 4155B/4156B FLEX command control mode.	140
Specifies the data output format.	120
Enables the measurement unit.	180
Forces the de voltage (0 to 5 V, in 0.5 V steps) and measures the decurrent. Measured data is entered into MastaS.	072 01 002
Disables the measurement unit.	087
Sets the mass storage device.	310
Specifies the remote printer.	320
Spools the measurement data.	350 to 400
Checks for errors.	420 to 430
Requests a print-out to the remote printer.	0\$\$
If an error has occurred, prints the error message on the screen.	074
Returns to the 4155B/4156B default control mode (SCPI command control mode).	. 067

Reading Binary Output Data

The program examples shown in the previous sections use the ASCII data output format for measurement data.

ASCII data format is easier than binary data format for reading the measurement data, because ASCII data can be read directly, without rearranging the data. The data length is longer in ASCII format than in binary data format, so the data transfer time in ASCII format is longer than in binary format.

To reduce the data transfer time, use binary data output format.

For details of data output formats, refer to Chapter 1 of the GPIB Command

Kejerence.

Lue tollowing program example:

- I. executes high-speed spot measurements
- 2. reads the measurement data using binary output format
- 3. rearranges the data and calculates the measured data
- 4. prints the measured data on the screen

```
Substrate Voltage
                                      0=dusV
                                                 097
                                        \Lambda d=3
                1 Gate Voltage
                Drain Voltage
                                         2=PV
                                                 330
               | Source Voltage
                                         0=SA
                                                 220
                                 Range_i=15
!15:10 uA Limited Auto Ranging
                                                OIZ
                               Range_20v=12
 112:20 V Limited Auto Ranging
 06T
                                        ∌=qns
                                                 081
                       EUMS:EI
                                       G916=3
                                                OLI
                                      Drain=2
                                                09T
                       IS:SWNS
                                     200xce=J
                       INWS:II
    10:Filter off, l:Filter on
                                    ETTrek=0
                                                OFT
    :1:Short, 2:Medium, 3:Long
                                       Llype=1
                                  ₽0°≖6əquIT
           Integ Time of Long
                                                 OZI
                               Sinteg=.0005
           integ Time of Short
                                                 OII
           !Number of averaging
                                   yaetgāe=Ţ
                                                 COL
            13:B;Dsuary <LF^EOI>
                                        E=1m3
                                                  06
                                                  0.8
                                   DIW B$[20]
                                DIW WGGfg5[6]
                            REAL Value, Status
                                                  05
        INTEGER Range 2v, Range 20v, Range 1, B, C
                                                  OP
INTEGER Fmt, Average, Type, Source, Drain, Gate, Sub
                                                  OF
                                                  07
                         ASSIGN @Hp415x TO 800
```

! Current compliance for gate

097

Icomp_g=.Ul

Count=Count+D4*8

078

```
Connt=SHIET(D2,5)
                                                    018
                                                    0.08
           Status=SHIRT(DS, -3) *8+SHIRT(D6, 5)
                                                    064
                                                    084
                                  IIII0000 :SI
                                                    077
           Range_no=BINAND(D1,15)*2+BIT(D2,7)
                                                    094
                                                    09/.
 I_v : 0:V, 1:I, 6:Sampling index, 7:Status
                                                    0 7 4.
I_v=SHIFT(BINAND(D1,112),4) ! 112: 01110000
                                                    130
                                                    074
   M_s: 0: Source data, 1: Measurement data
                                                    OIL
                                 W_s=BIT(D1,7)
                                                    007
                                                    069
              Byte 6
                          De=NUM(Mdatas[6,1])
                                                    0.89
              IBAte 2
                          D2=NOW(WG9192[5;1])
                                                    049
              Byte 4
                          ([[:b]selepw)wnn=bd
                                                    099
              IBYte 3
                          D3=NOW(Mdatas[3;1])
                                                    099
              S eava:
                          DZ=NUM(Mdatas[2;1])
                                                    019
              Byte 1
                          DI=NOW(WGGF92[I'I])
                                                    0.69
                                                    079
         INTEGER DI, D2, D3, D4, D5, D6, M_s, I_v, X
                                                    0.19
             SUB Get_data (Mdata$, Value, Status)
                                                    009
                                                    069
                                             CNG
                                                    089
                         "HPAT:":PAGE"
                                                    049
                                                    099
                           PKINT "Id(A)="; Value
                                                    099
            CALL Get_data(Mdata$, Value, Status)
                                                    0.69
                                                    089
                                          END IE
                                                    029
                                      COLO 210
                                                    OIS
                            PRINT "ERROR="; B$
                                                    009
                          OUTPUT @Hp415x; "CL"
                                                    OSE
                                            EFRE
                                                    085
           ENTER @Hp415x USING "#, 6A"; Mdata$
                                                    OLF
                          OUTPUT @Hp4l5x;"CL"
                                                    095
         OUTPUT @Hp415x;"TI? ";Drain, Range_i
                                                    051
                                    IE B=0 LHEM
                                                    ብያት
                             ENTER GHP415x;B,B$
                                                    430
                    OUTPUT GHp415x;":SYST:ERR?"
                                                    025
                                                   OIĐ
OUTPUT @Hp415x," VG"; x216qH9 TU9TU0
                                                    005
OUTPUT @Hp415x; "DV "; Gate, Range_20v, Vg, Icomp_g
                                                    360
 OUTPUT @Hp415x;"DV "; Sub, Range_2v, Vsub, Icomp
                                                    380
 OUTPUT @Hp415x;"DV ";Source,Range_Zv,Vs,Icomp
                                                    310
   OUTPUT @Hp415x; "CW "; Source, Drain, Gate, Sub
                                                    360
                   OUTPUT GHP415x; "FL "; Filter
                                                    098
                    ourpur @Hp415x; sir "; Type
                                                    340
    | tor rong
                pesnil;", E TI2"; x214qH9 TU4TU0
                                                    330
               peants,",I TIS", x814qH9 TUTTUO
   itor sport
                                                    350
                  epaievA;" VA";x212qH9 TU9TUO
                                                    OTE
                      OUTPUT CHP415x; "FMT "; FMt
                                                    300
                            "2U";x21PqH9 TU9TU0
                                                    062
                                                   0.87
           | Current compliance
                                       rcomb='r
                                                    OLZ
```

FLEX Command Programming Reading Binary Output Data

Reading Binary Output Data FLEX Command Programming

```
· SOBEND
                                             OSZI
                                            IS40
                              END SEFECL
                                             1530
               Value=Count*Range/l.E+6
                                             ISSO
                                  CYSE J
                                             TUTO
               Value=Count*Range/20000
                                             TSOO
                                 CYSE 0
                                             0611
                              SEFECT M s
                                             OSTT
                                          i OLTT
                              END SEFECT
                                             09TT
                             GOTO 1250
                                             OSII
                               O=9ulsV
                                             OPTI
  : Status info
                                 CYSE 7
                                             TT30
                             GOTO 1250
                                             TISO
                           Value=Count
                                             OTIT
sampling index
                                 CYZE 0
                                             OOTT
                Range=10^(Range_no-20)
                                             0601
       ; I range
                                 CASE 1
                                             T080
                            END SEFECT
                                             OLOT
                           Range=200
                                             090T
                               CYZE I2
                                            1020
                           Kange=100
                                             OFOT
                              CYSE 14
                                            1030
                            Range=40
                                            TOSO
                              CYZE 13
                                             OTOT
                            Range=20
                                             TOOO
                              CYZE IS
                                              066
                             Range=2
                                              086
                              CYRE II
                                              046
                            Range=.2
                                              096
                              CYZE IO
                                              096
                       SETECL Byude uo
                                              076
                             SELECT I V
        1 V range
                                              086
                                              076
                                              016
                                  END IE
                                              006
  Count=Count-33554432 ! 33554432=2^25
                                              068
  ! Negative data
                                   ETZE
                                              088
                          conuț≕conuț
                                              078
                   IE BIT(D2,6)=0 THEN
  1 Posttive data
                                              098
                                              028
   Count=Count+SHIFT (D2, -10) *8*256. *256.
                                              018
                   Count=Count+D3*8*256.
                                             088
```

Description	Line Number
Assigns the I/O path to control the 4155B/4156B.	01
Sets the measurement parameters.	0LZ 01 06
Sets the measurement condition.	004 01 062

FLEX Command Programming Reading Binary Output Data

Description	Line Number
Checks for errors. If no error has occurred, executes the high-speed spot	054 01 054
measurement, disables the measurement unit, and reads the output data.	
If an error has occurred, disables the measurement unit, prints the error message on the screen, and ends the program execution.	012 of 064
Calls the Get_data sub-program.	045
Prints the measured data on the screen.	055
Returns to the 4155B/4156B default control mode (SCPI command control mode).	045
Separates 6 bytes of output data (Mdata\$) to a byte (D1 to D6).	089 01 089
Reads the measurement or source data type.	004
Reads the data type (voltage, current, sampling index, or status information).	0£ <i>L</i>
Reads the measurement range. This value is the reference ID of the measurement range.	094
Reads the status information.	064
Reads the Count value used to calculate the measurement data.	006 01 018
For measurement data, finds the measurement range from the ID read by line 760.	060I 01 086
For sampling index, enters the sampling index into the Value parameter and returns to the main program.	010011
For status information, enters 0 into the Value parameter and returns to the main program. Only the Status parameter is effected.	0130 to
Calculates the measurement or source data.	1180 to

FLEX Command Programming Using the US42 Control Mode

Using the US42 Control Mode

The 4155B/4156B FLEX command set includes some commands which have the same name as the GPIB commands for Agilent 4142B DC source/monitor. The US42 command provides an 4142B-like response for the following items:

- tentiol stab tuqtuo
- . dnetA response
- status code (status byte)

To create a measurement program to control the 4155B/4156B, by modifying the program created to control the 4142B:

- I. Change the GPIB address, if necessary.
- 2. Enter the US42 command to enter the FLEX command control mode.
- 3. Enter the ACH command to translate the measurement unit numbers.
- 4. Enter a space between the command and the first parameter.
- 5. If you do not specify the US42 command level parameter 16, enter the RMD? command to read the output data (before executing the ENTER command).
- 6. Enter the :PAGE command to return to the 4155B/4156B default control mode (SCPI command control mode).

The following program examples show a modified measurement program, which performs a high-speed spot measurement.

FLEX Command Programming Using the US42 Control Mode

The original 4142B program:

```
180
                                            END
                       FRINT "Id(A)=":Mdata
                                                    OLT
ENTER @Hp4142 USING "#, 3X, 12D, X"; Mdata
                                                    09T
                        OUTPUT @Hp4142;"CL"
                                                    OST
            "O,"; do_d;"IT"; S+1+qH9 TU9TUO
                                                    OPT
     OUTPUT GHP4142; "DQ"; D_Ch;", 0, 5, .1"
                                                    T30
    OUTPUT @Hp4142;"DV";G_ch;",O,3,.01"
     OUTPUT @Hp4142;"CN";D_ch,G_ch,2_ch
OUTPUT @Hp4142;"DV";S_ch;",0,0,1,"
                                                    OII
                                                    OOT
                      OUTPUT CHP4142; "FMT1"
                                                     06
                                                    08
      G_ch=2 :Gate: HPSMU (SLOT2)
D_ch=3 :Drain: MPSMU (SLOT3)
S_ch=4 :Substrate: MPSMU (SLOT4)
                                                    04
                                                     09
                                                      09
                         ; gontce:
                  СИDΩ
                                                      Οħ
                                                     30
                     INTEGER G Ch, D Ch, S ch
                                                     50
                     ASSIGN CHP4142 TO 717
```

Reads the measurement data and prints the data on the screen.	071 of 031
Disables the measurement units.	0\$1
Executes the high-speed spot measurement (Id).	140
Forces the de voltage to S_ch, G_ch and D_ch.	110 to 130
Enables the measurement units.	001
Specifies the data output format.	06
Defines the measurement channels.	07 ot 02
Assigns the I/O path to control the 4142B.	10
Description	Line Number

FLEX Command Programming Using the US42 Control Mode

The 4142B program modified for use with the 4155B/4156B;

		END	062
ε	>	"EDAG:":x214qH9 TUGTUO	280
		stabM:"=(A)bI" TNIAq	072
		ENTER @Hp415x USING "#, 3X, 12D, X", Mdata	097
		OUTPUT GHp415x;"CL"	250
Þ	>	"0,";do_d;" IT";x214qH9 TU9TU0	240
	>	"I.,0,II,";source;" Vd";x214qH9 TU9TU0	230
S	>	OUTPUT @Hp415x;"CN ";Source	220
	>	"I., 6,0,"; ho_d;" Vd"; x214qH9 TUTTUO	210
	>	OUTPUT @Hp415x;"DV ";G_ch;",0,3,.01"	200
-	>	"f.,0,0,";do_z;" Vd";xdf4qH9 TU9TU0	06T
₽	>	OUTPUT GHp415x;"CN "; D_ch,G_ch,S_ch	081
₽	>	OUTPUT GHP415x; "FMT 1"	OLT
		_ i	09T
***	>	do_s,dus;" HOA";x214qH9 TU9TU0	IPO
-	>	OUTPUT GHp415x;"ACH ";Gate,G_ch	OPT
-	>	do_d,nisid;" HOA";x219qH9 TU4TU0	0ET
-	>	"SASU";x214qH9 TU9TUO	150
-	>	DOMS:D: D=qnS	OTT
~	>	Gate=3 :3:SMU3	OOT
Z	>	Come: S: Smus S=nisad	06
乙	>	Source=1 :SMU1	08
		S_ch=4 !Substrate: MPSMU (SLOT4)	07
		D_ch=3 :Drain: MPSMU (SLOT3)	09
		G_ch=2 !Gate: HPSMU (SLOT2)	09
		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	01
2	>	INTEGER Source, Drain, Gate, Sub, Err	3.0
		INTEGER G ch, D ch, S ch	0.7
T	>	008 OT x214qH9 WalsaA	OI

Note	Ref No.
GPIB address is changed.	L
Program lines are added to assign the new channel numbers.	7
Program lines are added to use the FLEX command control mode.	ε
A space is inserted between the command and the first parameter.	ħ
Program lines are added to control the channel for the source (the original 4142B program used GNDU as the source. The 4142B GNDU command does not require the control command).	ς

FLEX Command Programming Tips

Programming Tips

This section provides the following additional information on creating measurement programs.

- _ _
- Confirming the operation status
- Improving the measurement speed

Confirming Operation Status

To complete the measurement program, you can insert statements to check the \$4155B/4156B operation status as shown below. This example checks the status caused by the statements before the :SYST:ERR? command, reads and displays the measurement data without errors, or displays an error measurement data without errors, or displays an error

's moon

```
OUTPUT @Hp415x;":SYST:ERR?"

ENTER @Hp415x;Code,Meg$

IF Code=0 THEN
OUTPUT @Hp415x;"RMD? 1"
ENTER @Hp415x;"RMD? 1"

ENTER @Hp415x;"RMD? 1"

FRINT "I(A)=";Mdata

PRINT "ERROR:";Meg$

ELSE

PRINT "ERROR:";Meg$

END IF

PRINT "ERROR:";Meg$
```

It is important to execute the operation status check before executing the TI?, TV?, or RMD? commands, which wait for the output data and reads the measurement results. If these commands are entered when the 4155B/4156B will not return the measurement data, and will enter the wait state, the 4155B/4156B will not return the measurement data, and will enter the wait state. Enter the device clear command (for example, the CLEAR command in HP BASIC). The 4155B/4156B will recover to normal state in approximately two seconds.

Programming Tips FLEX Command Programming

Improving Measurement Speed

To improve measurement speed:

- optimize the measurement range
- optimize the integration time
- use binary output format
- use the internal program memory
- use the TI?/TV? command instead of the TI/TV command

To Optimize the Measurement Bange

mode. The fixed range mode is the most effective. range changes. The limited autoranging mode is more effective than the autoranging The most effective way to improve measurement speed is to reduce the number of

the fixed range mode. Check the typical value of the measurement data, select the optimum range, and use

To Optimize the Integration Time

measurement time. and the number of averaging samples must be increased. This increases the For best repeatability and accuracy of the measurement data, the integration time

For low current/voltage measurements, you will not want to decrease the integration

time and averaging samples.

following commands: integration time and numerous samples, decrease the parameter values of the For medium or high current/voltage measurements, which do not need long

Defines and selects the integration time. SIT/SLI command

For more information regarding these commands and changing the parameter Sets the number of averaging samples. AV command

values, refer to Chapter 1 of the GPIB Command Reference.

to approximately half, if the integration time is set to approximately 10 msec or A/D converter (ADC) by using the AZ command. This reduces the integration time measurement accuracy, disable the automatic zero offset function of the internal If the measurement speed is given top priority or is more important than the

FLEX Command Programming Tips Programming Tips

MOTE
The internal ADC auto zero offset function must be enabled to satisfy the measurement accuracy specifications.

To Use the Binary Output Format

To specify the data output format, ASCII or binary, use the FMT command.

If you select ASCII format, you can read the measurement data easily. The data transfer time will be longer than the binary data transfer time because the data length is longer in ASCII format.

If your program executes parameter measurements, sweep measurements, and so on, which outputs various measurement data, select the binary format to reduce the data transfer time. To read binary data, refer to "Reading Binary Output Data" on page 3-56.

To Use the Internal Program Memory

If your program repeats the setup and measurements for numerous devices, use the internal program memory. For these measurements, using the internal program memory reduces the command transfer time.

You can enter a maximum of 255 programs (a maximum of 100 KB) into the internal program memory. Refer to "Using Program Memory" on page 3-39.

To Use the TI?/TV? Command Instead of the TI/TV Command

If your program executes high-speed spot measurements, use the TI?/TV? command, and require you to enter the RMD? command, and reduces the RMD? command transfer time.

FLEX Command Programming Programming Tips

Running 4145A/B Program Directly on 4155B/4156B

8	9	9	L	Þ	/٤	19	9	L	ħ	u	0	۸Į	ļO	Э	٦į١		u	S1	D(JJ,	d	8	∕ѷ	/♀	ìÞ	١,	7	b	u	ļ١	11	11	35	H
---	---	---	---	---	----	----	---	---	---	---	---	----	----	---	-----	--	---	----	----	-----	---	---	----	----	----	----	---	---	---	----	----	----	----	---

This chapter describes how to directly run an 4145A/B GPIB program (non-ASP program) on the 4155B/4156B with little or no modification. To run these programs directly, you need to use the 4145 syntax command mode of the 4155B/4156B.

To Enter into 4145 Syntax Command Mode

When the 4155B/4156B is turned on, the 4155B/4156B is always in the 4155B/4156B command mode.

To enter into the 4145 syntax command mode:

| From front-panel

JUON

4145.

From remote control

Send ":SYSTem:LANGuage COMPatibility" command to the 4155B/4156B.

Usually, you can run these programs with no modification. But sometimes small modifications are required due to the following, which are described in this chapter:

- Non-supported commands
- Consideration about Differences

Running 4145A/B Program Directly on 4155B/4156B Non-supported Commands

Non-supported Commands

The following the 4145A/B commands are not supported in the 4145B syntax command:

DW	Display mode Schmoo
DW3	Display mode Matrix
S LD	Get ASP file
s as	Save ASP file
HS	Schmoo
MX	xirtsM
ers	Enables HP-GL stand-alone graphics
CII	Enables HP-GL overlay graphics
GTO	JD-9H səldseiQ
communications;	

If you have the 4145A/B programs that include any of the above commands, they will not work with the 4155B/4156B. Refer to "4145B Syntax Command Set" in GPIB Command Reference for details.

Auto Sequence Program Stop

Auto Sequence Program Start

Auto Sequence Program Continue

ESA

\$2₫

ISA

Running 4145A/B Program Directly on 4155B/4156B Considerations about Differences

Considerations about Differences

The 4155B/4156B is different from the 4145A/B on the following points:

- Spot Measurement
- Sweep Steps in Logarithmic Step Mode
- Terminator

Spot Measurement

The 4145A/B can execute a spot measurement by setting both start and stop of the sweep to the same value, but the 4155B/4156B executes the measurement twice even if you set both start and stop of the sweep to the same value.

Sweep Steps in Logarithmie Step Mode

Calculation algorithm for primary sweep steps in logarithmic step mode is slightly different between the 4155B/4156B and the 4145A/B, so step values and number of steps may be different between the 4155B/4156B and the 4145A/B.

Running 4145A/B Program Directly on 4155B/4156B
Considerations about Differences

Terminator

If you run your program on an external controller, use $\langle CR \rangle + \langle LF \rangle$ as the command terminator if you execute serial polling to read a status of the 4155B/4156B in your program.

If you use only $\langle CR \rangle$ or $\langle LF \rangle$ as command terminator, the 4155B/4156B may respond with incorrect status.

This is due to the differences of reading and parsing commands between the 4145A/B and the 4155B/4156B.

The following example and explanation gives a better understanding of this.

10 OUTPUT @Hp415x;"MEl" TAHTHA CO

30 Status=SPOLL(@Hp415x) 40 UNTIL BIT(Status,0)

Description	line number
triggers measurement and clears the data ready bit (bit]) of status register.	01
waits until the data ready bit of status register is set to 1.	20 to 40

When the Terminator is only <CR>

H/YSTIT .

:01 anil 1A

 The 4145A/B starts reading data with RFD line set to false (data bus is halted) after each byte.

In this example:

 $M \to bus \ halfed \to E \to bus \ halfed \to 1 \to bus \ halfed$

 $\Sigma.$ After receiving 1, the 4145A/B recognizes valid command ME1, then executes ME1.

At this time, the program is paused because the controller is trying to send <CR>, which is a terminator, but the 4145A/B has halted data bus and does not receive <CR>.

3. After the 4145A/B triggers measurement and clears status bit1, the 4145A/B reads <CR>, then the program proceeds to next step (line 20).

The program reads the correct status at line 30.

Running 4145A/B Program Directly on 4155B/4156B Considerations about Differences

• 4122B/4126B

:01 anil 1A

- 1. The 4155B/4156B starts and continues reading data until reading a terminator,
- In this example, the 4155B/4156B reads MEI < CR>, then halts data bus.
- 2. The 4155B/4156B starts executing "MEI". At the same time, the external controller can proceed to the next line, because all data of this line has transferred, then program continues.

At line 30, controller can read status of the 4155B/4156B even if RFD line is false. RFD holdoff is not effective for serial polling.

However, the clearing of the status register bit by line 10 may not have been completed yet, so line 30 may get the incorrect status.

When the Terminator is <CR> + <LF>

The example program for the 4155B/4156B performs as follows:

- I. The 4155B/4156B starts and continues reading data until reading a terminator.
- In this example, the 4155B/4156B reads MET<CR>, then halts data bus.
- 2. The 4155B/4156B executes "ME1".
- At this time, the program is paused because the controller is trying to send < LF>, which is part of the terminator, but the 4155B/4156B has halted data bus and does not receive < LF>.
- 3. After the 4155B/4156B triggers measurement and clears the status bit1, the 4155B/4156B reads $\mbox{<LF>}$, then the program proceeds to next step (line 20).

The program reads the correct status at line 30.

ASP-Like IBASIC Programming

ASP means Auto Sequence Programming environment on the 4145A/B semiconductor parameter analyzer. The 4155B/4156B provides the programming environment like ASP by using the built-in Instrument BASIC.

This chapter describes how to create the ASP-like programs, and provides the reference of the ASP-like commands.

- · "Creating ASP-like IBASIC Programs"
- "ASP-like Commands"

Creating ASP-like IBASIC Programs

This section introduces how to easily create a program by using the typing aid softkeys in the IBASIC editor. This method of creating a program is similar to using the ASP environment on the 4145A/B semiconductor parameter analyzer.

In the IBASIC editor of the 4155B/4156B, there are several typing aid softkeys that allow you to easily create a program.

When you press the softkey, the corresponding IBASIC command is entered into the program, so you do not have to type it, but you may need to type in some

parameters. For typing aid softkeys, refer to "Keys for IBASIC" in Chapter 1, mainly "Secondary Softkeys in Edit execution status" in Chapter 1 for EXECUTE.

For the 4145A/B users, this environment is very familiar because it is similar to the most of the 4145A/B. For most of the 4145 ASP commands, the IBASIC editor has a softkey to enter a corresponding IBASIC command.

These programs can run in IBASIC only, not on an external computer.

Creating Programs by using the Typing Ald Softkeys

In the IBASIC editor, you can easily create programs that perform the same operations as a desired 4145 ASP program by using the typing aid softkeys. These are secondary softkeys. To display more softkeys, select More softkey.

For the ASP program shown below, let's create the corresponding IBASIC program:

J. Select the GET SETUP secondary softkey. The following appears:

```
10 EXECUTE ("GETSETUP ")
```

You need to specify a friename in this command. At bottom of screen, enter fileName[, maus] is displayed, where maus means the mass storage unit specifier. You can specify, DISK or, MEMORY. Default is, DISK.

f qaiz

.

```
30 EXECUTE ("SAVEDATA BVI.DAY")
                                           SO EXECUTE ("SINGLE")
                          10 EXECUTE ("GETSETUP 'ICBVBE.PRO'")
5. Specify file name to which you want to save the measurement setup and result
                                        30 EXECUTE ("SAVEDATA ")
                                           SO EXECUTE ("SINGLE")
                           10 EXECUTE ("GETSETUP 'ICBVBE, PRO'")
                                   4. Select SAVEDATA secondary softkey.
                                                                0ε
                                           SO EXECUTE ("SINGLE")
                          10 EXECUTE ("GETSETUP 'ICAVBE, PRO'")

    Select SINGLE secondary softkey.

            File name must be in single quotations ( ' ). Then press Enter.
                         10 EXECUTE ("GETSETUP 'ICBVBE.PRO'")

 Type a setup file name.

                                    Creating ASP-like IBASIC Programs
```

Finally, type END as above.

Setup File

NOTE

In EXECUTE ("GETSETUP"), you can specify a . PRO or . MES file:

- . PRO files are setup files created by the 4145B. The 4155B/4156B can read , PRO files.
- . MES files are setup files created by the 4155B/4156B.

In EXECUTE ("SAVEDATA"), you specify a . DAT file, which is a file for storing the setup and measurement result data.

Executing the Program

Step 2

The 4155B/4156B gets the setup file from the diskette, performs measurement, then saves setup and results to specified file on the diskette, However, in All IBASIC

saves setup and results to specified file on the diskette. However, in All IBASIC mode, no graphics results are displayed. To display results graphically, the display mode must be All Instrument mode or IBASIC Status mode.

To execute the program and display the results graphically, change the display mode to All Instrument or IBASIC Status mode, then press Run.

Creating a Longer Program

Step 3

In the program below, the left side is an ASP program example from the 4145B manual,

The right side shows a program that was created by using the typing aid softkeys to enter the ASP-like commands (of the 4155B/4156B) that correspond to the original ASP commands. These softkeys allow you to easily create a program that runs on the 4155B/4156B and performs the same operations as the original ASP program.

```
CME OFZ
                                       23 CPLOT 100,100,7000,7000
             ("CURVEPLOT")
                          230 EXECUTE
                ("SINCIE")
                           220 EXECUTE
                                                         SS SINCEE
                             SIO PAUSE
                                                          SI PAUSE
                                         20 PLOT 100, 100, 7000, 7000
             ("PRINTPLOT")
                           ZOO EXECOLE
                190 EXECUTE ("SINGLE")
                                                         TA SINCER
                                                       IS CEL B BA
    180 EXECUTE ("GETSETUP 'BV. PRO'")
                                         17 PLOT 100, 100, 7000, 7000
             170 EXECUTE ("PRINTPLOT")
                                                          IC PAUSE
                             JEO PAUSE
                ("SINGLE")
                           ISO EXECUTE
                                                         IP SINGFE
  140 EXECUTE ("GETSETUP 'NPN1.PRO'")
                                                     If CEL B MENT
                             ISO PAUSE
                                                          I3 PAUSE
                            E TIAW OLL
                                                         E TIAW SI
                                                         II SINCEE
                110 EXECUTE ("SINGLE")
                                                     IO GET P COLR
  100 EXECUTE ("GETSETUP 'COLR.PRO'")
                            E TIAW
                                   06
                                                           TIAW 6
                ("SINGLE")
                           EXECUTE
                                   08
                                                         8 SINCIE
("GETSETUP 'VCESAT.PRO'")
                                                   CEL b ACESYL
                           NO EXECUTE
                                                           TIAW 8
                              TIAW 03
                ("SINGEE")
                          20 EXECUTE
                                                         2 SINCIE
  ("'OR4, LEEH' qUTESTED")
                           EXECUTE
                                                     CET P HFEL
                                                         E TIAW E
                            E TIAW OE
                ("SINGLE")
                          SO EXECUTE
                                                         SINCEE
                                                   GET P ICBUBE
10 EXECUTE ("GETSETUP 'ICBVBE.PRO'")
```

Print/Plot

NOTE

EXECUTE ("PRINTPLOT") prints/plots the information of the present instrument screen, not the IBASIC screen. If present page is GRAPH/LIST: GRAPHICS page, the graph is printed/plotted.

EXECUTE ("CURVEPLOT") changes to the GRAPH/LIST: GRAPHICS page, then prints/plots the graph.

You need to set the desired settings on the SYSTEM: PRINT/PLOT SETUP page and PRINT/PLOT dialog before "PRINTPLOT" or "CURVEPLOT" is performed.

To execute the program that sequentially performs "SINGLE" and "PRINTPLOT" or "SINGLE" and "CURVEPLOT" like above example (see lines 190 to 200 and 220 to 230), set the display mode to All Instrument, and then press Run. If you execute the program in the IBASIC Status mode, the program starts printing/plotting execute the program in the IBASIC Status mode, the program starts printing/plotting without waiting for the measurement completion and causes error.

Creating ASP-like IBASIC Programs ASP-Like IBASIC Programming

Programming Tips

Application Setup for Vth Measurement" in Chapter 2. named "VTH.MES" on the diskette. For an example setup, see "Example "VTH.MES". Before executing these examples, you need to save setup data to a file programs. Some examples use an example measurement setup file named This section describes features and tips of IBASIC programs in relation to ASP

File Name Variables

You can specify a string variable for the file name in SAVEDATA as follows:

```
EXECUTE ("SAVEDATA Filename$")
         "TAG. [ATAG"= $ emsneli7
```

This feature allows you to create a more simple program as follows.

Following ASP program gets a setup file, makes measurements, and saves results to

following files: VTH1, VTH2, ... VTH10. Program is 21 lines. mergorq Example ASP

```
SI SAVE D VTHIO
      9 SINGFE
2 SAVE D VTH2
      # SINGIE
 3 SYNE D ALHI
      S ZINGFE
  I CEL B ALH
```

above ASP program. The program is simplified by using a filename variable The following Instrument BASIC (IBASIC) program does the same operation as the

```
IBASIC Program.
 Corresponding
```

```
Filenames and the FOR MEXT keyword.
```

```
EXECUTE ("SAVEDATA Filenames")
"TAG."3(I) $LAV2"HTV"=$9msn9liT
              EXECUTE ("SINGLE")
  SO EOR I=1 TO 10
10 EXECUTE ("GETSETUP 'VTH.PRO'")
```

when I=1. So, the 21-line ASP program can be converted to a 6-line IBASIC In line 40, the Filenames is defined. For example, Filenames="VTHl. DAT"

Reading 4155/56 Data to IBASIC Variables

You can transfer read-out function values or data variable values (source data, measurement data, and user function values) from the 4155/56 to Instrument BASIC (IBASIC) variables.

Transferring Multiple Data

You can transfer multiple data (such as sweep measurement data) to an array variable of IBASIC by using EXECUTE ("READDATAVAR") as follows:

```
EXECUTE ("READDATAVAR 'ID', Id data")
```

The above example transfers the drain current data ID of a sweep measurement to the array variable previously defined as Id_data.

Following example program gets VTH . MES setup file, performs measurement, then transfers ID data to an array. In this example, the array Id_data is defined in line

10, and it has elements I to 51.

Result with example measurement data is as follows:

```
A 18000.0 = (1)bI

A 28200.0 = (2)bI

A $1200.0 = (8)bI

A 71010.0 = (4)bI

:

A $7280.0 = (12)bI
```

Transferring a Single Data

In the following example, a single data is to transferred to a variable. For example, VTH is a single data point calculated by a user function that was defined by the user.

```
EXECUTE ("READDATAVAR 'VTH', Vthdata")
```

In following example, EXECUTE ("READDATAVAR") is used to transfer the VTH value to the IBASIC variable Vthdata. And for example, VTH. MES is a setup file that includes auto analysis setup to extract a threshold voltage VTH.

```
10 EXECUTE ("GETSETUP 'VTH.MES'")
20 EXECUTE ("SINGLE")
30 EXECUTE ("READDATAVAR 'VTH', Vthdata")
40 PRINT "Vthdata", Vthdata; "V"
50 END
```

Result will be for example:

```
V 2462.I =stsbdtv
```

You can also specify a read out function as the item to be transferred:

```
EXECUTE ("READDATAVAR '@MX', Vthdata")
```

 $\emptyset MX$ is the read out function that reads X-axis value of point where marker is located.

Auto Scaling

Auto scaling can be done by using the following:

```
EXECUTE ("AUTOSCALE")
```

In the following example, the image dumps will be scaled for best fit to the printer or plotter even if the measurement results vary greatly.

```
10 EXECUTE ("GETSETUP 'VTH.MES'")

11 FOR I=1 TO 100

20 EXECUTE ("SINGLE")

40 EXECUTE ("PRINTPLOT")

41 NEXTI
```

20 END

4145 ASP and 4155B/4156B Corresponding Keywords

Following shows the 4145A/B's ASP keywords and corresponding 4155B/4156B keywords. In IBASIC editor, there are typing aid softkeys to help you quickly enter the related 4155B/4156B keyword, which must be used in the EXECUTE directive:

Corresponding 4145 ASP and 4155B/4156B Keywords

		The state of the s
Defines user variable.	DEŁNZEK N YK	
Gets data variable from 4155B/56B.	READDATAVAR	
Scales dump for best fit.	AUTOSCALE	
Initiates stress force.	SLIKESS	
Sets Standby status on or off.	STANDBY	
	Set in the Print/Plot quies	PAGE
	Use BASIC Keyword WAIT	TIAW
	Use BASIC Reyword PAUSE	₽AUSE
Prints/plots present instrument page.	PRINTPLOT	PRINT
Prints/plots measurement graph.	CURVEPLOT	CPLOT
Prints/plots present instrument page.	PRINTPLOT	PLOT
.əlif TAG . of atab eave2	SAVEDATA	SVAE D
Initiates single measurement.	SINGFE	SINCLE
Gets setup . MES or . PRO file,	GETSETUP	GET P
Function	8951t/8551t	8/∀\$tIt

For WAIT and PAUSE of the 4145's ASP, there are no related typing aid softkeys. You type in the IBASIC keywords (WAIT and PAUSE).

For more information about IBASIC Keywords, use help functions described in the next chapter or refer to *Instrument BASIC Users Handbook*.

	The vertical bar can be read as "or" and is used to separate alternative parameter options.
	[] Square brackets are used to enclose optional information not required for execution of the command sequence.
	Textual Notation
	The following pages describe the directives that can be used in the EXECUTE command.
અતારહ્યાં જ	Some directives require parameters. There must be one or more spaces between directive_keyword and parameter.
Syntax	EXECUTE ("directive_keyword [parameter]")
	This keyword can execute the function directives that are described on the following pages.
er fe	In an IF THEN Yes
****	Programmable Yes
1	Keyboard Exceutable Yes
	EXECUTE
	EXECUTE is not a standard IBASIC or HP BASIC keyword. So, if you use this keyword in your program, it will not execute on another IBASIC or HP BASIC system.
NOTE	Compatibility Consideration
	EXECUTE is an IBASIC keyword for executing function directives, which allow you to easily create simple programs in a way similar to creating Auto Sequence Programs (ASP) on the 4145A/B Semiconductor Parameter Analyzer.
	ASP-like Commands

ASP-like Commands ASP-Like IBASIC Programming

GET SETUP Directive

This directive loads the specified 4155B/4156B setup file.

GETSETUP file_name [, DISK | MEMORY]

parameter Directive

Directive syntax

MEMOKA	срагастег	loads setup data from internal memory.
DISK	срагастег	(default) loads setup data from a diskette into the built-in flexible disk drive.
อนเซน [–] อ _ไ ป	guiris	name of setup file with extension (.MES or .STR) to be loaded. You must enclose the name with single quotes or double-double quotes.
Parameter	Type	Explanation

EXECUTE ("GETSETUP ""SWEEP.MES"") Example EXECUTE ("GETSETUP 'SWEEP.MES'")

EXECUTE ("GETSETUP 'NEM1.MES', MEMORY") EXECUTE ("GETSETUP Files, DISK")

SINGLE Directive

This directive executes measurement.

Directive syntax SINGLE

EXECULE ("SINGLE") Example

ASP-like Commands ASP-Like IBASIC Programming

STANDBY directive

This directive changes STBY ON channels to standby state or idle state.

STANDBY ON OFF

Directive syntax

parameter Directive

ON channels from standby state to	changes STBY idle state.	сһағастет	OFF
ON channels from idle state to	changes STBY state.	character	NO
Explanation		Type	Рагатетег

Examble EXECUTE ("STANDBY ON")

EXECUTE ("STANDBY OFF")

STRESS Directive

This directive forces stress.

SLKESS

Directive syntax

Exsmble EXECUTE ("STRESS")

AUTO-SCALE Directive

This directive changes page to GRAPH/LIST; GRAPHICS and executes

auto-scaling function.

Directive syntax **VOLCALE**

EXECUTE ("AUTOSCALE")

Example

SAVE DATA Directive

This directive stores measurement data file to a diskette into the built-in flexible disk drive or internal memory.

SAVEDATA file_name [, DISK | MEMORY]

Directive syntax

Directive parameter

MEMOKA	character	stores measurement data to internal memory.
DISK	character	(default) stores measurement data to a diskette into
อนเงน - อุบุ	gairite	name of measurement data file with extension (,DAT) to be stored. You must enclose the name with single quotes or double-double quotes.
Parameter	Type	Explanation

Example Execute ("savedata "sweep.dat"")

EXECUTE ("savedata ""sweep.dat"")

EXECUTE ("SAVEDATA 'MEM1.DAT', MEMORY")

EXECUTE ("SAVEDATA Files, DISK")

READ DATA VARIABLE Directive

This directive gets values of specified 4155B/4156B data variable, and stores the values in an IBASIC variable.

READDATAVAR data_variable_name, ibasic_variable_name

Directive syntax

Directive parameter

Explanation	adyT	Parameter
name of the data variable of the 4155B/4156B. You must enclose the name with single quotes or double-double quotes. Name is case sensitive.	gnirte	อุตถด_รถสมโลยไล
name of numeric variable or numeric array of IBASIC program, ibasic_variable_name is not case sensitive.	gnirte	อนเกต อุโสมเนษง วเรษสุเ

EXECUTE ("READDATAVR", V"', V")

("V,"", W"Y", MAVATAURA")

EXECUTE

Example

DEFINE USER VARIABLE Directive

This directive defines an 4155B/4156B user variable, and transfers values from an IBASIC variable to the user variable.

DEFUSERVAR user variable name, no of points, ibasic variable name [, unit]

Directive syntax

Directive parameter

มุนท	gninta	unit of user variable. You must enclose the unit with single quotes or double-double quotes.
******		ath and the state way old old old of the state of the sta
ibasic_variable_name	gnirts	name of numeric variable or numeric array of IBASIC program. The data in this variable will be transferred to the user variable.
stnioq_lo_on	numeric	number of data for the user variable.
sınan_sidbi*vav_192u	gnirte	user variable name that you want to define. You must enclose the name with single quotes or double-double quotes.
Parameter	Type	Explanation

Example

EXECUTE ("DEFUSERVAR 'U_Var', 101, Vth, 'V'")

ASP-like Commands ASP-Like IBASIC Programming

PRINT/PLOT Directive

IBASIC screen. If present page is GRAPH/LIST; GRAPHICS page, the graph is This directive prints/plots the information of the present instrument page, not the

printed/plotted.

and PRINT/PLOT dialog before executing EXECUTE ("PRINTPLOT"). You need to set the desired settings on the SYSTEM: PRINT/PLOT SETUP page

PRINTPLOT Directive syntax

EXECUTE ("PRINTPLOT") Example

CURVE PLOT Directive

This directive changes to GRAPH/LIST: GRAPHICS page, then prints/plots the

graph.

You need to set the desired settings on the SYSTEM: PRINT/PLOT SETUP page

and PRINT/PLOT dialog before executing EXECUTE ("CURVEPLOT").

CURVEPLOT Directive syntax

Example

EXECUTE ("CURVEPLOT")

NOTE

To Execute "PRINTPLOT" or "CURVEPLOT"

or "SINGLE" and "CURVEPLOT" as shown in the example below, set the display To execute the program that sequentially performs "SINGLE" and "PRINTPLOT"

IBASIC Status mode, the program starts printing/plotting without waiting for the mode to All Instrument, and then press Run. If you execute the program in the

measurement completion and causes error.

TO EXECUTE ("GETSETUP 'SWEEP.MES'") 40 END 30 EXECUTE ("PRINTPLOT") SO EXECULE ("SINGIE") 10 EXECUTE ("GETSETUP 'SWEEP.MES'")

30 EXECUTE ("CURVEPLOT") SO EXECUTE ("SINGLE")

40 END